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**TECHNICAL DESCRIPTION OF
THE 1989 AND 1990
HEALTHY EATING INDEX FILES**

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Authors:

James Ohls
Karen Pence

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U.S. Department of Agriculture
Food and Nutrition Service
3101 Park Center Drive, 2nd Floor
Alexandria, VA 22302

Project Officer:
Steve Carlson

Submitted by:

Mathematica Policy Research, Inc.
600 Maryland Avenue, S.W.
Suite 550
Washington, DC 20024

Project Director:
Carole Trippe

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INTRODUCTION

This report provides technical documentation for the files used in creating the Healthy Eating Index. It is intended as a comprehensive guide for programmers who are replicating or building upon our analysis. Our companion document, "The Healthy Eating Index," (Kennedy et al., 1994) explains the conceptual basis of the index.

The following text gives a general descriptive overview of the files, programs, and general file creation process. Appendix A provides detailed technical information for each input file and program. Appendix B shows the contents of the SAS Healthy Eating Index (HEI) analysis file, CSFINDEX.SSD. This output includes the name, length, and description of each variable. In Appendix C, we provide the complete FORTRAN code for CSF_IDX.FOR, which creates the Healthy Eating Index. To illustrate how to use the SAS HEI file, we provide three sample SAS programs, and their output, in Appendix D.

A. DESCRIPTION OF THE FILE

The main source of dietary intake data used was the Continuing Survey of Food Intake by Individuals (CSFII) which is conducted periodically, by the U.S. Department of Agriculture. The raw CSFII is a hierachial file with household, person, nutrition, food item, and dietary awareness records. The Healthy Eating Index (HEI) file is a rectangular SAS file that contains only person records, with relevant household and food information appended. Since persons without three complete days of food intake data, infants, and pregnant and lactating women are excluded from the HEI file, the HEI file contains fewer persons than the raw CSFII.

There are 3,997 observations on the 1989 HEI file, and 3,466 observations on the 1990 file. The files have identical layouts, with 176 variables and a 1396-byte record length.

B. VARIABLES

The Healthy Eating Index file contains variables taken directly from the CSFII and variables computed especially for the Healthy Eating Index (HEI). When possible, we retained the CSFII variable name on the HEI file. For complete information about variables from the CSFII, consult the CSFII documentation provided by the U.S. Department of Agriculture. For the algorithms used for computed variables, check Appendix C, which contains the program used to compute the HEI, and Kennedy et al., 1994, which describes the conceptual basis for several of the computed variables. Short descriptions of each variable are provided in Appendix B.

C. WEIGHTING

There are five different weighting variables on the CSFII. Since our unit of analysis is the person, we used WGT_3DAY, which represents persons with three days of dietary intake. WGT_3DAY sums to the total number of persons, in thousands, residing in the 48 contiguous states. The weights also sum correctly to the number of women age 20 or older, the number of men age 20 or older, and the number of persons under age 20. WGT_3DAY is the only weight variable retained on the HEI file.

D. CONSTRUCTION OF THE FILE

The SAS HEI file is the end product of a complex process that includes input files from USDA, MPR's subcontractor, Technical Assessment Systems (TAS), and MPR. It draws on computer programs written in FORTRAN, SAS, and DOS batch language. The following text and Figures 1 and 2 provide an overview of this process. Detailed technical information for the input files and computer programs is provided in Appendix A.

The data source for people on the HEI file is the CSFII. One record on the 1989 CSFII contains an error, which we corrected using the FIXDATA.FOR program. There is no equivalent

FIGURE 1
FLOW CHART FOR 1989 FILE

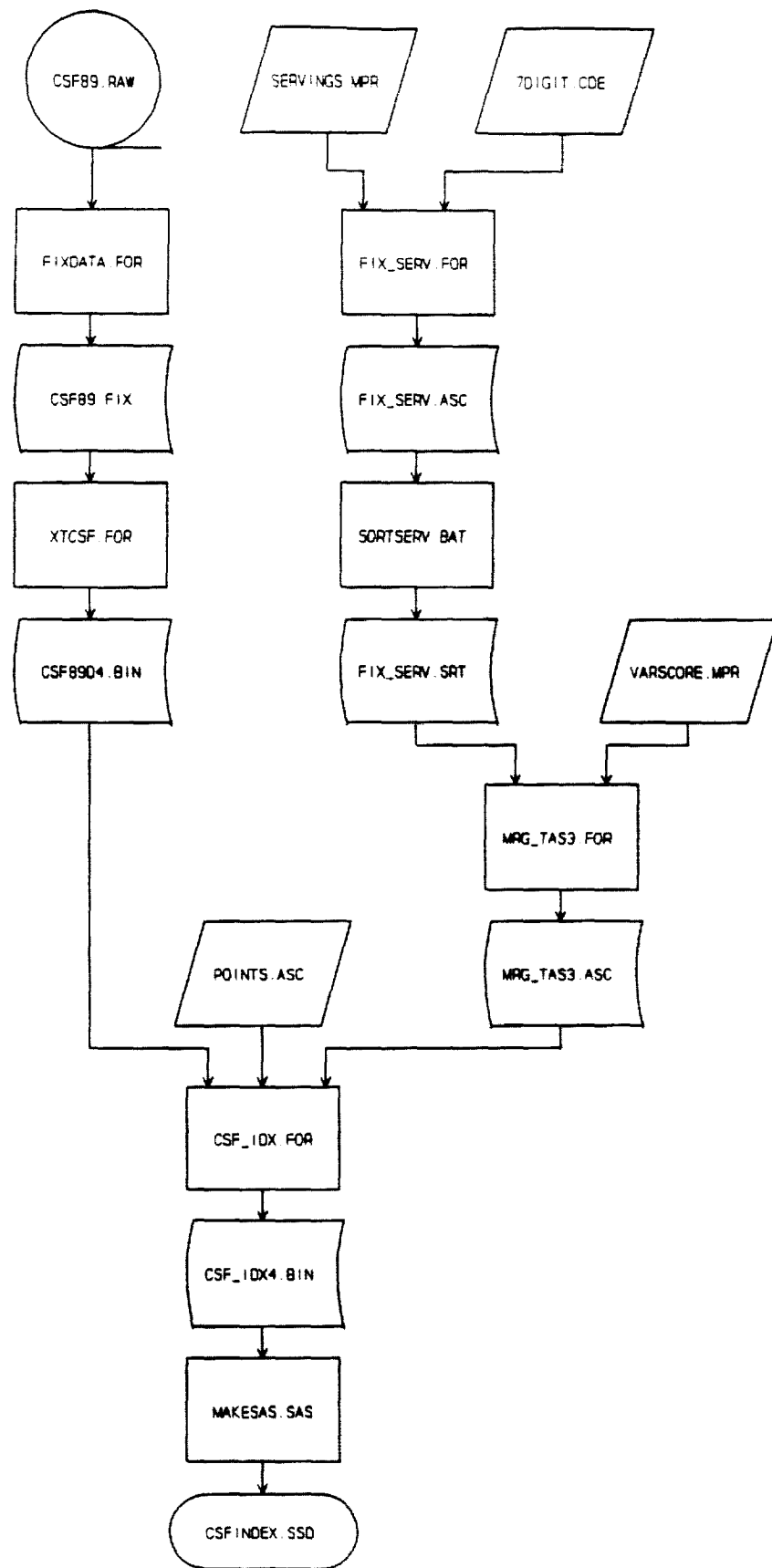
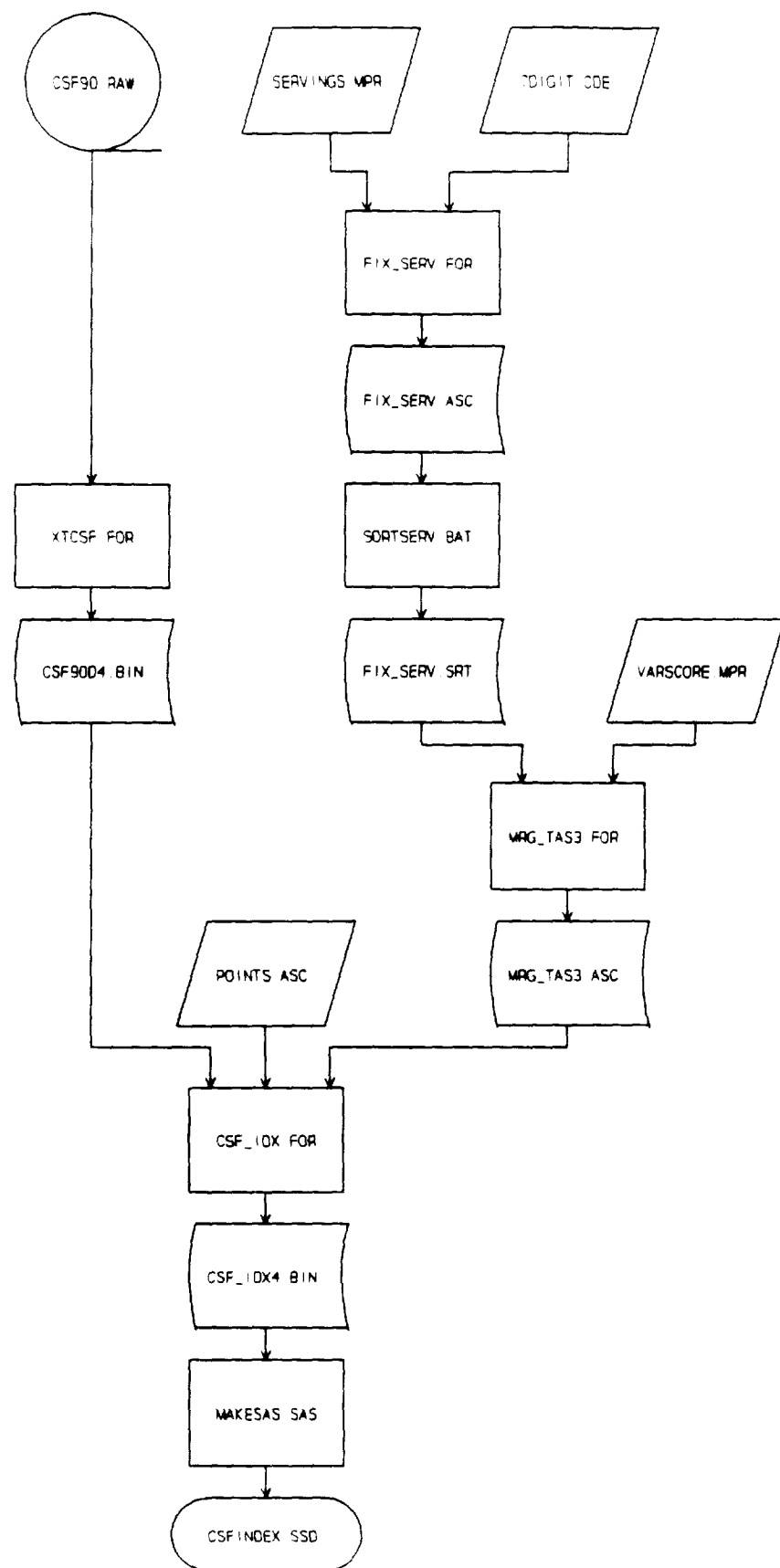


FIGURE 2
FLOW CHART FOR 1990 FILE



error on the 1990 CSFII. Then we created a CSFII extract (CSF89D4.BIN) with complete demographic and dietary information for each person, using the XTCSF.FOR program.

Meanwhile, we created a food-level file which contained nutrition information from three sources. Each observation in this file represented one of the 7-digit USDA food codes. First we merged the labels for these codes (7DIGIT.CDE) with the number of food group servings represented by 100 grams of the food. Using a sorting utility, we sorted the resulting output file, FIX_SERV.ASC, in ascending order by food group code. We merged the ensuing file with the constituent codes for each food. Constituent codes are the major ingredients composing a "mixture" food. For example, beef and bread might be the constituent codes for a hamburger. This information helped us quantify the variety in an individual's diet. After these merges, we had a food-level file (MRG_TAS3.ASC) with enough nutritional information to implement the Healthy Diet Index specifications.

Using the person-level information on CSF89D4.BIN, the food-level information on MRG_TAS3.ASC, and the maximum and minimum point HEI component matrix in POINTS.ASC, we calculated the Healthy Eating Index value for every person in the file and created a new output file, CSF_IDX4.BIN. The program that creates this analysis file, CSF_IDX.FOR, is presented in Appendix C. For more detailed information on the HEI creation algorithms, consult Kennedy et al., 1994. We used this file and its SAS version, CSFINDEX.SSD, to perform tabulations and analyses on the Healthy Eating Index. Three sample analysis programs written in SAS are shown in Appendix D.

E. PROGRAM AND FILE ARCHIVING

The programs and input files documented in Appendix A are archived on a 90 megabyte bernoulli disk. The bernoulli disk includes all of the files used by the FORTRAN programs. All of the files used to create the 1989 Healthy Eating Index can be found in the HEI89 directory. The 1990 files are in the HEI90 directory.

We provide zipped copies of the raw 1989 and 1990 CSFII files. We have changed one record on the 1989 file. Therefore, the raw files have different names: the 1989 file is called CSF89.FIX, and the 1990 file is called CSF90.RAW. These files can be unzipped with PKUNZIP, a shareware utility distributed by PKWARE, Inc. To receive a copy of the software and its documentation, send \$47 to PKWARE, 9025 N. Deerwood Drive, Brown Deer, WI 53223.

We also include both SAS and binary versions of our final Healthy Eating Index analysis file. The SAS file is called CSFINDEX.SSD; the binary version is CSF_IDX4.BIN. Although we do not provide explicit documentation for the binary file in this report, its layout can be inferred from both CSF_IDX.FOR and MAKESAS.SAS.

F. REFERENCE

Kennedy, Eileen, James Ohls, Steven Carlson, Katherine Fleming. "The Healthy Eating Index: Final Report." Princeton, NJ: Mathematica Policy Research, Inc., December 1994.

APPENDIX A
INFORMATION ABOUT INPUT FILES

THE HEALTHY EATING INDEX CREATION PROCESS

INPUT FILES

CSF89.RAW

Source: U.S. Department of Agriculture, Human Nutrition Information Service
Contents: The 1989 Continuing Survey of Food Intake by Individuals (CSFII). Complete documentation for this file is available from USDA.

CSF90.RAW

Source: U.S. Department of Agriculture, Human Nutrition Information Service
Contents: The 1990 Continuing Survey of Food Intake by Individuals (CSFII). Complete documentation for this file is available from USDA.

POINTS.ASC

Source: Research conducted by Jim Ohls at Mathematica Policy Research, Inc.
Format: ASCII
Contents: A matrix which contains the maximum and minimum values for each Healthy Eating Index

component, broken out by age and sex groups. The maximum value is equivalent to a score of 10 on the component; the minimum value is equivalent to a score of 0.

<u>Columns</u>	<u>Variable</u>	<u>Notes</u>
1-3	Sex	1=male; 2=female
4-7	Age groups	1=1-3; 2=4-6; 3=7-10; 4=11-14; 5=15-18; 6=19-24; 7=25-50; 8=51+
8-13	Index groups	1-10 correspond to the ten index components; 11 is total calories
14-22	Max point	
23-31	Min point	

SERVINGS.MPR

Source: Technical Assessment Systems (TAS), Inc.
Format: ASCII
Contents: Translates the 7-digit USDA food codes to food pyramid servings. The file is hierarchical. The first hierarchy is the USDA food code. The second hierarchy is the pyramid category. There is one second-level record for each pyramid category in each USDA food code.

Level 1:

<u>Column</u>	<u>Variable</u>	<u>Notes</u>
7-13	7 digit food code	

Level 2:

<u>Column</u>	<u>Variable</u>	<u>Notes</u>
12-13	Pyramid group code	1=dairy 2=protein 3=carbohydrate 4=vegetable 5=fruit 6=legume 9=sweeteners 10=fats&oils
17-26	# of grams/100g	Used for Group 9&10 serving sizes
30-39	# of servings/100g	Used for Group 1-6 serving sizes

VARSCORE.MPR

Source: TAS
 Format: ASCII
 Contents: Breaks down each each USDA 7 digit food code into its constituent codes. A hamburger, for example, could be broken down into a beef code and a bread code. This constituent code (CC) information is used to compute the variety component of the Healthy Eating Index.

<u>Column</u>	<u>Variable</u>	<u>Notes</u>
1-7	7 digit food code	
10	Mixture flag	"M" if the item is a mixture; blank otherwise
12-13	Not calculated flag	Indicates items whose components were not calculated
16-55	Label	Text accompanying each food code
56-62	7 digit food code	Used as constituent code if item is not a mixture
63-71	Dairy CC	
72-80	Meat CC1	first of three possible meat constituent codes
81-89	Meat CC2	second
90-98	Meat CC3	third
99-107	Grain CC1	
108-116	Grain CC2	
117-125	Vegetable CC1	
126-134	Vegetable CC2	
135-143	Fruit CC1	
144-152	Fruit CC2	
153-161	Legume CC1	
162-170	Legume CC2	

7DIGIT.CDE

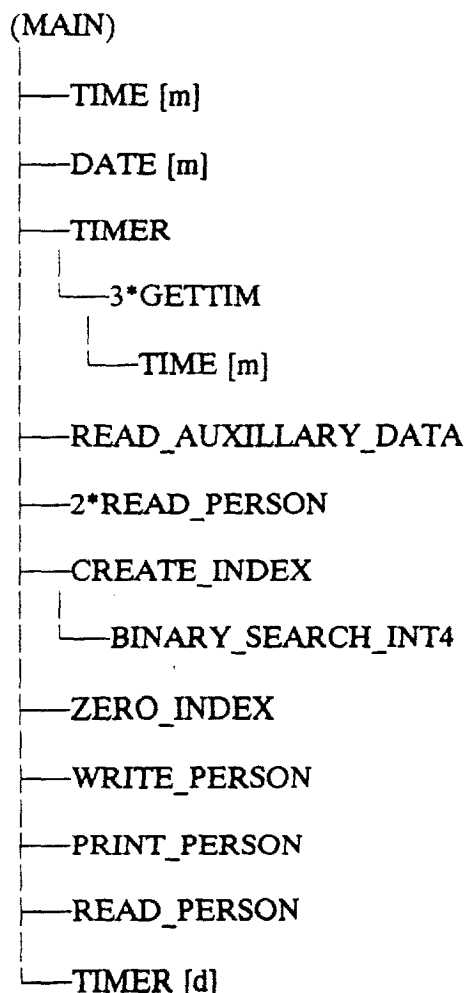
Source: CSF89_2.DOC. This file is part of the CSFII documentation.
 Format: ASCII
 Contents: Contains the text labels that correspond to each 7 digit food code.

<u>Column</u>	<u>Variable</u>
1-7	7 digit USDA food code
8-69	Label

PROGRAMS

CSF_IDX.FOR

Input: CSF89D4.BIN or CSF90D4.BIN, POINTS.ASC, MRG_TAS3.ASC
Output: CSF_IDX4.BIN
Include files: WORKCSF.INC, F7_CODE.INC, INDEX.INC
Language: FORTRAN
Purpose: Creates the Healthy Eating Index.
Calling Tree:



FIXDATA.FOR

Input: CSF89.RAW
Output: CSF89.FIX
Include files: None
Language: FORTRAN
Purpose: Fixes a bad record on the 1989 CSFII. There is no equivalent program for the 1990 CSFII Healthy Eating Index.
Calling tree: This program has no subroutines.

FIX_SERV.FOR

Input: SERVINGS.MPR, 7DIGIT.CDE
Output: FIX_SERV.ASC
Include files: None
Language: FORTRAN
Purpose: Writes out a file (FIX_SERV.ASC) that combines the NCFS code and portion sizes from SERVINGS.MPR with the labels on 7DIGIT.CDE.
Calling tree: This program has no subroutines.

MAKESAS.SAS

Input: CSF_IDX4.BIN
Output: CSFINDEX.SSD
Language: SAS
Purpose: Creates a SAS version of the Healthy Eating Index file.

MRG_TAS3.FOR

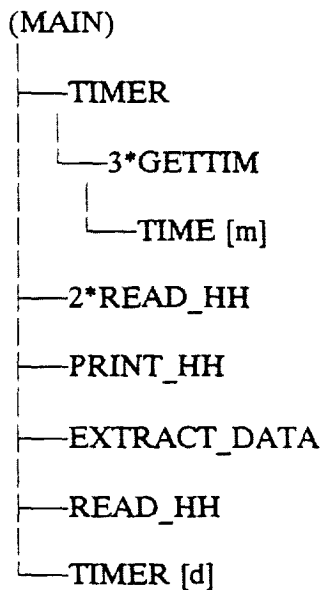
Input: FIX_SERV.SRT, VARSCORE.MPR
Output: MRG_TAS3.ASC
Include files: None
Language: FORTRAN
Purpose: Writes out a file (MRG_TAS3.ASC) with the serving sizes, labels, and constituent component codes for every possible NCFS code.
Calling tree: This program has no subroutines.

SORTSERV.BAT

Input: FIX_SERV.ASC
Output: FIX_SERV.SRT
Language: DOS batch file that invokes OTSORT
Purpose: Sorts FIX_SERV.ASC in ascending order by NCFS code.

XTCSF.FOR

Input: CSF89.FIX or CSF90.RAW
Output: CSF89D4.BIN or CSF90D4.BIN
Include files: XTCSF.INC, EXTVAR.INC
Language: FORTRAN
Purpose: Creates a person-level extract from the CSFII.
Calling tree:



APPENDIX B
DESCRIPTION OF HEI ANALYSIS FILE

The SAS System

CONTENTS PROCEDURE

Data Set Name:	OUT.CSFINDEX	Observations:	3997
Member Type:	DATA	Variables:	176
Engine:	V604	Indexes:	0
Created:	14:40 Friday, December 9, 1994	Observation Length:	1396
Last Modified:	14:40 Friday, December 9, 1994	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	NO
Label:			

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Label
57	ACTIVE_L	Num	8	444	Self-assessment of activity level
23	AGE	Num	8	172	Age in years
173	AGG_CNT	Num	8	1364	Used to calculate variety component
161	AVGLEGUM	Num	8	1268	Average daily legumes consumption
156	AVG_FG1	Num	8	1228	Average daily grains consumption
157	AVG_FG2	Num	8	1236	Average daily vegetables consumption
158	AVG_FG3	Num	8	1244	Average daily fruits consumption
159	AVG_FG4	Num	8	1252	Average daily dairy consumption
160	AVG_FG5	Num	8	1260	Average daily meat consumption
55	BMI	Num	8	428	Body mass index: wgt (kg)/hgt squared(m)
119	BMILK	Num	8	932	Human milk consumed? 1=yes 2=no
20	CHILDREN	Num	8	148	HH has members < age 20? 1=yes 2=no
162	COMP01	Num	8	1276	Grains HEI component
163	COMP02	Num	8	1284	Vegetables HEI component
164	COMP03	Num	8	1292	Fruit HEI component
165	COMP04	Num	8	1300	Dairy HEI component
166	COMP05	Num	8	1308	Meat HEI component
167	COMP06	Num	8	1316	All fat-pct HEI component
168	COMP07	Num	8	1324	Saturated fat pct HEI component
169	COMP08	Num	8	1332	Cholesterol HEI component
170	COMP09	Num	8	1340	Sodium HEI component
171	COMP10	Num	8	1348	Variety HEI component
64	D1_AMTUS	Num	8	500	Self-assessment of day 1 food/drink amt
59	D1_DATE	Num	8	460	Day 1 date of intake: day of month
61	D1_DAY	Num	8	476	Day 1 date of intake: day of week
63	D1_FEW	Num	8	492	Day 1 explanation for few/no food recs
58	D1_MNTH	Num	8	452	Day 1 date of intake: month
62	D1_NREC	Num	8	484	Day 1 number of food records
65	D1_RESUS	Num	8	508	Day 1 reason for difference
60	D1_YEAR	Num	8	468	Day 1 date of intake: year
72	D2_AMTUS	Num	8	564	Self-assesment of day 2 food/drink amt
67	D2_DATE	Num	8	524	Day 2 date of intake: day of month
69	D2_DAY	Num	8	540	Day 2 date of intake: day of week
71	D2_FEW	Num	8	556	Day 2 explanation for few/no food recs
66	D2_MNTH	Num	8	516	Day 2 date of intake: month
70	D2_NREC	Num	8	548	Day 2 number of food records
73	D2_RESUS	Num	8	572	Day 2 reason for difference
68	D2_YEAR	Num	8	532	Day 2 date of intake: year
80	D3_AMTUS	Num	8	628	Self-assessment of Day 3 food/drink amt
75	D3_DATE	Num	8	588	Day 3 date of intake: day of month
77	D3_DAY	Num	8	604	Day 3 date of intake: day of week
79	D3_FEW	Num	8	620	Day 3 explanation for few/no food recs
74	D3_MNTH	Num	8	580	Day 3 date of intake: month
78	D3_NREC	Num	8	612	Day 3 number of food records
81	D3_RESUS	Num	8	636	Day 3 reason for difference
76	D3_YEAR	Num	8	596	Day 3 date of intake: year
118	DAYCOD40	Num	8	924	Day of intake, type 40 record
19	DHKHH	Num	8	140	Did HH complete DHKS? 1=yes 2=no
37	DS_CALOR	Num	8	284	Source of calorie/weight loss diet
45	DS_DIAB	Num	8	348	Source of diabetic diet
39	DS_FAT	Num	8	300	Source of low fat/cholesterol diet
49	DS_HFIB	Num	8	380	Source of high fiber diet
47	DS_LFIB	Num	8	364	Source of low fiber diet
51	DS_OTHER	Num	8	396	Source of other diet
41	DS_SALT	Num	8	316	Source of low salt diet
43	DS_SUGAR	Num	8	332	Source of low sugar/sugar free diet
36	DT_CALOR	Num	8	276	On calorie/weight loss diet? 1=yes 2=no
44	DT_DIAB	Num	8	340	On a diabetic diet? 1=yes 2=no
38	DT_FAT	Num	8	292	On low fat/cholesterol diet? 1=yes 2=no

48	DT_HFIB	Num	8	372	On a high fiber diet? 1=yes 2=no
46	DT_LFIB	Num	8	356	On a low fiber diet? 1=yes 2=no
50	DT_OTHER	Num	8	388	On another diet? 1=yes 2=no
40	DT_SALT	Num	8	308	On a low salt diet? 1=yes 2=no
42	DT_SUGAR	Num	8	324	On low sugar/sugar free diet? 1=yes 2=no
89	F1A	Num	8	696	Diet awareness question: fruit servings
90	F1B	Num	8	704	Diet awareness question: vegetable svgs
91	F1C	Num	8	712	Diet awareness question: dairy servings
92	F1D	Num	8	720	Diet awareness question: grain servings
93	F1E	Num	8	728	Diet awareness question: meat servings
94	F4A	Num	8	736	Important to: avoid salt?
95	F4B	Num	8	744	Important to: avoid saturated fat?
96	F4C1	Num	8	752	Important to: eat fruits & veggies?
97	F4C2	Num	8	760	Important to: eat plenty of veggies?
98	F4C3	Num	8	768	Important to: eat plenty of fruits?
99	F4D	Num	8	776	Important to: avoid sugar?
100	F4E1	Num	8	784	Important to: drink in moderation?
101	F4E2	Num	8	792	Important to: limit alcohol?
102	F4F	Num	8	800	Important to: eat adequate fiber?
103	F4G	Num	8	808	Important to: eat adequate starch?
104	F4H	Num	8	816	Important to: eat variety of foods?
105	F4I	Num	8	824	Important to: maintain a healthy weight?
106	F4J	Num	8	832	Important to: avoid fat?
107	F4K	Num	8	840	Important to: avoid cholesterol?
108	F4L	Num	8	848	Important to eat 6+ servings of grain?
109	F4M	Num	8	856	Important to: eat plenty of grain?
110	F4N	Num	8	864	Important to: eat calcium-rich foods?
111	F4O	Num	8	872	Important to: eat 2+ dairy servings?
174	FATRATIO	Num	8	1372	Fat as % of total calories
150	FG1	Num	8	1180	Total grains consumed over 3 days
151	FG2	Num	8	1188	Total vegetables consumed over 3 days
152	FG3	Num	8	1196	Total fruits consumed over 3 days
153	FG4	Num	8	1204	Total dairy consumed over 3 days
154	FG5	Num	8	1212	Total meat consumed over 3 days
155	FG6	Num	8	1220	Total legumes consumed over 3 days
6	FOODDESC	Num	8	40	Measure of food security
13	GEOG	Num	8	92	Geographic division (9 possible regions)
176	HD_INDEX	Num	8	1388	Healthy eating index value
21	HEADSTAT	Num	8	156	Head of household status
4	HHID_15	Num	8	24	Household ID number on type 15 record
11	HHID_20	Num	8	76	Household ID number on type 20 record
115	HHID_40	Num	8	900	Household ID number on type 40 record
86	HHID_50	Num	8	672	Household ID number on type 50 record
15	HHS2	Num	8	108	HH size excluding roomers
34	HLTHDIET	Num	8	260	Healthfulness of diet
18	H_RCVFS	Num	8	132	Is HH receiving food stamps? 1=yes 2=no
16	INCOME	Num	8	116	HH income for the previous year
56	LEISURE	Num	8	436	Physical activity during leisure
5	LGRADE15	Num	8	32	Highest grade finished by either HH head
28	NUMDAYS	Num	8	212	# of days of complete intake records
27	ORIGIN	Num	8	204	Hispanic origin: 1=Hispanic 2=Non-Hispanic
17	PCTPOV	Num	8	124	Income as % of poverty threshold
25	PL_STAT	Num	8	188	Pregnant/lactating status
26	RACE_20	Num	8	196	Race: 1=white 2=black 3=Asian 4=Aleut
117	RACE_40	Num	8	916	Race on type 40 record
88	RACE_50	Num	8	688	Race on type 50 record
120	RDA1	Num	8	940	% consumed of food energy RDA
121	RDA2	Num	8	948	% consumed of protein RDA
122	RDA3	Num	8	956	% consumed of Vitamin A (IU) RDA
123	RDA4	Num	8	964	% consumed of Vitamin A (RE) RDA
124	RDA5	Num	8	972	% consumed of Vitamin E (Alpha-TE) RDA
125	RDA6	Num	8	980	% consumed of Vitamin C RDA
126	RDA7	Num	8	988	% consumed of Thiamin RDA
127	RDA8	Num	8	996	% consumed of Riboflavin RDA
128	RDA9	Num	8	1004	% consumed of Niacin RDA
129	RDA10	Num	8	1012	% consumed of Vitamin B-6 RDA
130	RDA11	Num	8	1020	% consumed of Folate RDA
131	RDA12	Num	8	1028	% consumed of Vitamin B-12 RDA
132	RDA13	Num	8	1036	% consumed of Calcium RDA
133	RDA14	Num	8	1044	% consumed of Phosphorus RDA
134	RDA15	Num	8	1052	% consumed of Magnesium RDA
135	RDA16	Num	8	1060	% consumed of Iron RDA
136	RDA17	Num	8	1068	% consumed of Zinc RDA
1	RT_15	Char	4	4	Record type on type 15 record
8	RT_20	Char	4	56	Record type on type 20 record
112	RT_40	Char	4	880	Record type on type 40 record

83	RT_50	Char	4	652	Record type on type 50 record
32	R_CNTL	Num	8	244	# of complete school lunches gotten/week
30	R_EMP	Num	8	228	Employment status
33	R_FREEL	Num	8	252	Lunches free, reduced, or full price?
54	R_HGT	Num	8	420	Height
31	R_LGRADE	Num	8	236	Highest grade completed for persons > 15
12	R_NUM_20	Num	8	84	Type 20 person number
116	R_NUM_40	Num	8	908	Person number on type 40 record
87	R_NUM_50	Num	8	680	Person number on type 50 record
22	R_RCVFS	Num	8	164	Is person receiving food stamps? 1=y 2=n
53	R_WGT	Num	8	412	Weight
29	R_WIC	Num	8	220	Is person receiving WIC? 1=yes 2=no
3	SAMPLE15	Num	8	16	Type 15 sample: 1 = Basic 2 = Low Income
10	SAMPLE20	Num	8	68	Type 20 sample: 1 = Basic 2 = Low Income
114	SAMPLE40	Num	8	892	Type 40 sample: 1 = Basic 2 = Low Income
85	SAMPLE50	Num	8	664	Type 50 sample: 1 = Basic 2 = Low Income
175	SAT_FAT	Num	8	1380	Saturated fat as % of total calories
24	SEX	Num	8	180	Sex: 1 = male 2 = female
35	SPECDIET	Num	8	268	On a special diet? 1=yes 2=no
172	SPLITCNT	Num	8	1356	Used to calculate variety component
7	SURPLUS	Num	8	48	Did HH receive USDA surplus? 1=yes 2=no.
137	TOTNUT1	Num	8	1076	Total grams of water consumed
138	TOTNUT2	Num	8	1084	Total kilocalories of food energy
139	TOTNUT3	Num	8	1092	Total grams of protein
140	TOTNUT4	Num	8	1100	Total grams of fat
141	TOTNUT5	Num	8	1108	Total grams of saturated fatty acids
142	TOTNUT6	Num	8	1116	Total g of monounsaturated fatty acids
143	TOTNUT7	Num	8	1124	Total g of polyunsaturated fatty acids
144	TOTNUT8	Num	8	1132	Total milligrams of cholesterol
145	TOTNUT9	Num	8	1140	Total grams of carbohydrates
146	TOTNUT10	Num	8	1148	Total grams of dietary fiber
147	TOTNUT11	Num	8	1156	Total grams of alcohol
148	TOTNUT29	Num	8	1164	Total milligrams of sodium
149	TYP30CNT	Num	8	1172	# of type 30 (food item) records
14	URB	Num	8	100	Urbanization: 1=city 2=suburb 3=normetro
52	VEGET	Num	8	404	Do you consider yourself a vegetarian?
82	WGT_3DAY	Num	8	644	Weight for persons w/3 days of intake
2	YEAR_15	Num	8	8	Year of survey on type 15 record
9	YEAR_20	Num	8	60	Year of survey on type 20 record
113	YEAR_40	Num	8	884	Year of survey on type 40 record
84	YEAR_50	Num	8	656	Year of survey on type 50 record

APPENDIX C

FORTRAN PROGRAM WHICH CREATES THE INDEX VARIABLES

```

*****
C--- SAVED AS CSF_IDX.FOR
C--- PURPOSE: READ A BINARY EXTRACT OF THE CSFII
C--- DATA AND CREATE A HEALTHY DIET
C--- INDEX.
C--- THIS VERSION prompts for the day.
C---
C--- PREV PGM: XTCSF.FOR
C--- PREV PGM: MRG_TAS2.FOR
C--- PREV PGM: FIX_SERV.FOR
C--- PREV PGM: SORTSERV.BAT
*****
```

IMPLICIT NONE

```

INCLUDE 'WORKCSF.INC'
INCLUDE 'F7_CODE.INC'
INCLUDE 'INDEX.INC'

REAL*8 AVG_COMP01
REAL*8 AVG_COMP02
REAL*8 AVG_COMP03
REAL*8 AVG_COMP04
REAL*8 AVG_COMP05
REAL*8 AVG_COMP06
REAL*8 AVG_COMP07
REAL*8 AVG_COMP08
REAL*8 AVG_COMP09
REAL*8 AVG_COMP10

CHARACTER*12 INFILE_NAME
CHARACTER*12 OUTFILE_NAME
CHARACTER*12 PRFILE_NAME
CHARACTER*12 C_TIME
CHARACTER*12 C_DATE
*****
```

C----- OPEN FILES -----*

```

PRFILE = 8
KEOF = 1

100 CONTINUE
C--- (WHICH_DAY: 1=DAY1, 2=DAY2, 3=DAY3, 4=ALL 3 DAYS)
WRITE(6,*) 'WHICH FILE DO YOU WANT?'
WRITE(6,*) 'PLEASE ENTER:'
WRITE(6,*) ' 1 = DAY 1 FILE'
WRITE(6,*) ' 4 = 3 DAY FILE'
WRITE(6,*) ' 0 = STOP RUN'
WRITE(6,*) 'PLEASE ENTER: '
READ(5,*) WHICH_DAY
WRITE(6,*) ' USING: ',WHICH_DAY
WRITE(6,*) ' '
```

```

TOT_COMP01 = 0.0
TOT_COMP02 = 0.0
TOT_COMP03 = 0.0
TOT_COMP04 = 0.0
TOT_COMP05 = 0.0
TOT_COMP06 = 0.0
TOT_COMP07 = 0.0
TOT_COMP08 = 0.0
TOT_COMP09 = 0.0
TOT_COMP10 = 0.0
TOT_WGT = 0.0

DAY1 = .FALSE.
DAY2 = .FALSE.
DAY3 = .FALSE.
IF(WHICH_DAY .EQ. 4) THEN ! ALL THREE DAYS
    INFILE_NAME = 'CSF9004.BIN'
    OUTFILE_NAME = 'CSF_IDX4.BIN'
    PRFILE_NAME = 'CSF_IDX4.OUT'
    DAY1 = .TRUE.
    DAY2 = .TRUE.
    DAY3 = .TRUE.
```

```

ELSE IF(WHICH_DAY .EQ. 1) THEN ! DAY 1
  INFILE_NAME = 'CSF90D1.BIN'
  OUTFILE_NAME = 'CSF_IDX1.BIN'
  PRFILE_NAME = 'CSF_IDX1.OUT'
  DAY1 = .TRUE.
ELSE IF(WHICH_DAY .EQ. 0) THEN ! STOP
  WRITE(6,*) ' STOPPING RUN'
  STOP
ELSE
  WRITE(6,*) ' SORRY; YOU HAVE ENTERED AN INVALID CODE.'
  WRITE(6,*) ' PLEASE RE-ENTER'
  GO TO 100
END IF

OPEN(UNIT = 8,FILE=PRFILE_NAME)
OPEN(UNIT = 9
&   ,FILE=INFILE_NAME
&   ,ACCESS='TRANSPARENT'
&   ,BLOCKSIZE=32000)
OPEN(UNIT = 10
&   ,FILE=OUTFILE_NAME
&   ,ACCESS='TRANSPARENT'
&   ,BLOCKSIZE=32000)

CALL TIME(C_TIME)
CALL DATE(C_DATE)
WRITE(PRFILE,*) C_DATE
WRITE(PRFILE,*) C_TIME
WRITE(PRFILE,*) 'OUTPUT FILE = ',OUTFILE_NAME
WRITE(PRFILE,*) 'PRINT FILE  = ',PRFILE_NAME
WRITE(PRFILE,*) 'WHICH DAY  = ',WHICH_DAY
CALL TIMER(KEOF,PRFILE)
CALL READ_AUXILLARY_DATA
CALL READ_PERSON

KEOF = 2
CALL READ_PERSON
KFREQ = 0
*****
C----- MAIN PROCESSING LOOP -----*
*****
200  CONTINUE

      IF(TYPE_20_CNT .LE. 1) KFREQ = 1
C*** IF(TYPE_20_CNT .GT. 496 .AND. TYPE_20_CNT .LE. 500) KFREQ = 1
C*** IF(AGE .LE. 10) WRITE(6,*) ' AGE = ',AGE,' FOR: ', TYPE_20_CNT
C*** IF(HHID_15 .EQ. 10022 .OR. HHID_15 .EQ. 10025) KFREQ = 1
C*** IF(HHID_15 .EQ. 10027 .OR. HHID_15 .EQ. 10041) KFREQ = 1
C*** IF(HHID_15 .EQ. 10009 .OR. HHID_15 .EQ. 10010) THEN
  KFREQ = 9 ! 0 VARIETY
  WRITE(8,*) ' --- FOUND A ZERO VARIETY RECORD ----'
END IF
C*** IF(HHID_15 .EQ. 10012 .OR. HHID_15 .EQ. 10234) THEN
C***   KFREQ = 9 ! 0 VARIETY
C***   WRITE(8,*) ' --- FOUND A ZERO VARIETY RECORD ----'
C*** END IF
C   IF(HHID_15 .EQ. 21159 .OR. HHID_15 .EQ. 26092) THEN
C     KFREQ = 9 ! 0 VARIETY
C     WRITE(8,*) ' --- FOUND A ZERO VARIETY RECORD ----'
C   END IF
  IF(HHID_15 .EQ. 10326
  &   .OR. HHID_15 .EQ. 12242
  &   .OR. HHID_15 .EQ. 20125
  &   ) THEN
    KFREQ = 1 !
    WRITE(8,*) ' --- FOUND A JIM DEBUG CASE ----'
END IF

IF(MOD(TYPE_20_CNT,100) .EQ. 0) THEN
  WRITE(6,2020) TYPE_20_CNT
2020  FORMAT('+TYPE_20_CNT = ',16)
END IF

```

```

      IF(TYPE_30_CNT .GT. 0) THEN
         CALL CREATE_INDEX
      ELSE
         CALL ZERO_INDEX
      END IF

      IF(.NOT. HUMAN_MILK .AND. AGE .GT. 1) CALL WRITE_PERSON

      IF(KFREQ .GT. 0) CALL PRINT_PERSON

      KFREQ = 0
      CALL READ_PERSON
      IF(KEOF .EQ. 3) GO TO 900

      GO TO 200 ! READ NEXT PERSON

900   CONTINUE
C*****EOF*****
C*****EOF*****
C*****EOF*****
```

WRITE(PRFILE,9010) HUMAN_MILK_CNT
 & ,OUT_CNT
9010 FORMAT(' HUMAN_MILK_CNT = ',16
 & ',' OUT_CNT = ',16
 &)

AVG_COMP01 = TOT_COMP01 / TOT_WGT
 AVG_COMP02 = TOT_COMP02 / TOT_WGT
 AVG_COMP03 = TOT_COMP03 / TOT_WGT
 AVG_COMP04 = TOT_COMP04 / TOT_WGT
 AVG_COMP05 = TOT_COMP05 / TOT_WGT
 AVG_COMP06 = TOT_COMP06 / TOT_WGT
 AVG_COMP07 = TOT_COMP07 / TOT_WGT
 AVG_COMP08 = TOT_COMP08 / TOT_WGT
 AVG_COMP09 = TOT_COMP09 / TOT_WGT
 AVG_COMP10 = TOT_COMP10 / TOT_WGT

WRITE(PRFILE,9020) TOT_WGT
 & ,AVG_COMP01
 & ,AVG_COMP02
 & ,AVG_COMP03
 & ,AVG_COMP04
 & ,AVG_COMP05
 & ,AVG_COMP06
 & ,AVG_COMP07
 & ,AVG_COMP08
 & ,AVG_COMP09
 & ,AVG_COMP10
9020 FORMAT///
 & ',' TOT_WGT = ',F12.2
 & ',' AVG_COMP01 = ',F12.2
 & ',' AVG_COMP02 = ',F12.2
 & ',' AVG_COMP03 = ',F12.2
 & ',' AVG_COMP04 = ',F12.2
 & ',' AVG_COMP05 = ',F12.2
 & ',' AVG_COMP06 = ',F12.2
 & ',' AVG_COMP07 = ',F12.2
 & ',' AVG_COMP08 = ',F12.2
 & ',' AVG_COMP09 = ',F12.2
 & ',' AVG_COMP10 = ',F12.2
 &)

CALL TIMER(KEOF,PRFILE)
STOP
END

```

SUBROUTINE READ_AUXILLARY_DATA
C*****EOF*****
C--- READ IN TAS 7-DIGIT FOOD CODE FILE ALONG
C--- WITH THE SERVINGS PORTIONS AND LABEL IN 1 FILE
C--- READ IN POINTS ARRAY FROM THE SECOND FILE
C*****EOF*****
```

IMPLICIT NONE
INTEGER*4 I

```

INTEGER*4 J
INTEGER*4 ISEX
INTEGER*4 IAGE
INTEGER*4 IGRP
CHARACTER*1 FF/Z'0C/'

INCLUDE 'WORKCSF.INC'
INCLUDE 'F7_CODE.INC'
C   CHARACTER*1 SEX_GRP(2) //'M','F'
CHARACTER*5 AGE_GRP(8)/
&   , '1-3'
&   , '4-6'
&   , '7-10'
&   , '11-14'
&   , '15-18'
&   , '19-24'
&   , '25-50'
&   , '51+'
&   /
CHARACTER*9 FOOD_GRP(11)/
&   'Grain'
&   'Vegetable'
&   'Fruit'
&   'Dairy'
&   'Meat'
&   'All Fat'
&   'Sat Fat'
&   'Cholest'
&   'Sodium'
&   'Variety'
&   'Calories'
&   /

      WRITE(PRFILE,1000)
1000 FORMAT(' ---- IN READ_AUXILLARY_DATA ----')

OPEN(UNIT = 1,FILE='MRG_TAS3.ASC')
OPEN(UNIT = 2,FILE='POINTS.ASC')

MAX_CODES = 0
I = 1

      WRITE(6,*) ' READING THE MERGED TAS-FOODLABEL FILE....'

100  CONTINUE
C----- read the 7 digit foodcodes, labels, and servings per 100 grams
      READ(1,1010,END=200) FOODCODE7(I)
      &           ,(SERVINGS(I,J),J=1,10)
      &           ,LABEL7(I)
      &           ,(VFC(I,J),J=1,13)
1010 FORMAT(I7,10F7.2,A40,13I8)

      IF(I .LE. 20) THEN
          WRITE(PRFILE,1200)
      &           FOODCODE7(I)
      &           ,LABEL7(I)
      &           ,(SERVINGS(I,J),J=1,10)
      &           ,(VFC(I,J),J=1,13)
1200  FORMAT(' '
      &           ,/ FOODCODE: ',I7
      &           ,/ LABEL: ',A40
      &           ,/ SERVINGS =',10F8.2
      &           ,/ VFC      =',13I8
      &           )
      END IF
      I = I + 1
      GO TO 100

C----- read in the points file
200  CONTINUE
MAX_CODES = I ! used in binary search for food codes
      WRITE(PRFILE,2010) FF,MAX_CODES
2010 FORMAT(A1,/, '** At End of foodcode file:'

```

```

&      //, Total number of records read in: ', I8)

      WRITE(6,*)
      WRITE(6,*)
      READ(2,2020) ! SKIP THE HEADER LINE AT THE TOP
2020  FORMAT(A50)

300  CONTINUE
      READ(2,3010,END=900) ISEX
      &           ,IAGE
      &           ,IGRP
      &           ,MAX_POINT(ISEX,IAGE,IGRP)
      &           ,MIN_POINT(ISEX,IAGE,IGRP)
3010  FORMAT(T3,I1,T7,I1,T12,I2,T15,F8.3,T24,F8.3,T35,A50)

C----- convert variety from a 3 day level to a one day level
      IF(IGRP .EQ. 10 .AND. WHICH_DAY .NE. 4) THEN
          MAX_POINT(ISEX,IAGE,IGRP) = MAX_POINT(ISEX,IAGE,IGRP) / 2.0
          MIN_POINT(ISEX,IAGE,IGRP) = MIN_POINT(ISEX,IAGE,IGRP) / 2.0
      END IF
C----- CONVERT MEAT FROM OUNCES TO SERVINGS
      IF(IGRP .EQ. 5) THEN ! convert meats from oz to servings
          MAX_POINT(ISEX,IAGE,IGRP) = MAX_POINT(ISEX,IAGE,IGRP) / 2.5
          MIN_POINT(ISEX,IAGE,IGRP) = MIN_POINT(ISEX,IAGE,IGRP) / 2.5
      END IF
      C      WRITE(PRFILE,3020) SEX_GRP(ISEX)
      C      &           ,AGE_GRP(IAGE)
      C      &           ,FOOD_GRP(IGRP)
      C      &           ,MAX_POINT(ISEX,IAGE,IGRP)
      C      &           ,MIN_POINT(ISEX,IAGE,IGRP)
C3020  FORMAT(
      C      &           ',A1
      C      &           ',A5
      C      &           ',A9
      C      &           ', MAX_POINT =',F8.2
      C      &           ', MIN_POINT =',F8.2
      C      &           )

      GO TO 300

900  CONTINUE
C-----
C--- eof for both files
C-----
      WRITE(PRFILE,9010) FF
9010  FORMAT(A1,T45,'MALES')
      WRITE(PRFILE,9020) (AGE_GRP(I),I=1,8)
9020  FORMAT(/,'   Age Group',T18,8A10)
      DO IGRP = 1,11 ! FOOD GROUPS
          WRITE(PRFILE,9050) FOOD_GRP(IGRP)
          &           ,(MAX_POINT(1,IAGE,IGRP),IAGE=1,8)
9050  FORMAT(/,' ',A10,' MAX: ',8F10.3)
          WRITE(PRFILE,9060) FOOD_GRP(IGRP)
          &           ,(MIN_POINT(1,IAGE,IGRP),IAGE=1,8)
9060  FORMAT(' ',A10,' MIN: ',8F10.3)
      END DO

      WRITE(PRFILE,9110)
9110  FORMAT(///,T44,'FEMALES')
      WRITE(PRFILE,9020) (AGE_GRP(I),I=1,8)
      DO IGRP = 1,11 ! FOOD GROUPS
          WRITE(PRFILE,9050) FOOD_GRP(IGRP)
          &           ,(MAX_POINT(2,IAGE,IGRP),IAGE=1,8)
          WRITE(PRFILE,9060) FOOD_GRP(IGRP)
          &           ,(MIN_POINT(2,IAGE,IGRP),IAGE=1,8)
      END DO
      WRITE(PRFILE,9910) FF
9910  FORMAT(
      &           '/ ---- END OF READ_AUXILLARY_DATA ----',A1
      &           )

      CLOSE(1)
      CLOSE(2)

```

```

RETURN
END

SUBROUTINE READ_PERSON
C***** *****
C-- READ IN AN ENTIRE HOUSEHOLD AT A TIME
C***** *****

IMPLICIT NONE
INTEGER*4 J

CHARACTER*1 FF /Z'0C'/          WORKCSF

INCLUDE 'WORKCSF.INC'

C     IF(KFREQ .GT. 0) '---- IN READ_PERSON ----'
C     IF(KFREQ .GT. 0) THEN
C         WRITE(PRFILE,1100) FF,IN_CNT
1100    FORMAT(A1,'---- IN READ_PERSON ----'
&           , ' IN_CNT = ',I8)
END IF

IF(KEOF .EQ. 2) THEN
GO TO 200
ELSE IF(KEOF .EQ. 1) THEN
GO TO 100
ELSE
GO TO 900
END IF

100 CONTINUE
IN_CNT = 0
TYPE_20_CNT = 0
TYPE_30_CNT = 0

RETURN

200 CONTINUE
C***** *****
C----- READ A PERSON RECORD (TYPE 20)
C----- AND THEN ALL TYPE 30'S FOR
C----- THAT PERSON
C***** *****

READ(9,END=900)

C--- TYPE 15
&      RT_15      ! TYPE 15 VARIABLE
&      ,YEAR_15   ! TYPE 15 VARIABLE
&      ,SAMPLE_15 ! TYPE 15 VARIABLE
&      ,HHID_15   ! TYPE 15 VARIABLE
&      ,M_LGRADE  ! TYPE 15 VARIABLE
&      ,F_LGRADE  ! TYPE 15 VARIABLE
&      ,FOODSEC   ! TYPE 15 VARIABLE
&      ,SURPLUS   ! TYPE 15 VARIABLE

C--- TYPE 20
&      ,RT_20      ! TYPE 15-20 VARIABLE
&      ,YEAR_20    ! TYPE 15-20 VARIABLE
&      ,SAMPLE_20  ! TYPE 15-20 VARIABLE
&      ,HHID_20   ! TYPE 15-20 VARIABLE
&      ,R_NUM_20  ! TYPE 20 VARIABLE
&      ,GEOG       ! TYPE 20 VARIABLE
&      ,URB        ! TYPE 20 VARIABLE
&      ,HHSZ       ! TYPE 20 VARIABLE
&      ,INCOME     ! TYPE 20 VARIABLE
&      ,PCTPOV    ! TYPE 20 VARIABLE
&      ,H_RCVFS   ! TYPE 20 VARIABLE
&      ,DHKHH     ! TYPE 20 VARIABLE
&      ,CHILDREN   ! TYPE 20 VARIABLE
&      ,HEADSTAT   ! TYPE 20 VARIABLE
&      ,R_RCVFS   ! TYPE 20 VARIABLE
&      ,AGE        ! TYPE 20 VARIABLE
&      ,SEX        ! TYPE 20 VARIABLE
&      ,PL_STAT    ! TYPE 20 VARIABLE
&      ,RACE_20   ! TYPE 20 VARIABLE
&      ,ORIGIN     ! TYPE 20 VARIABLE

```

& ,NUMDAYS ! TYPE 20 VARIABLE			
& ,R_WIC ! TYPE 20 VARIABLE			
& ,R_EMP ! TYPE 20 VARIABLE			
& ,R_LGRADE ! TYPE 20 VARIABLE			
& ,R_CNTL ! TYPE 20 VARIABLE			
& ,R_FREEL ! TYPE 20 VARIABLE			
& ,HLTHDIET ! TYPE 20 VARIABLE			
& ,SPECDIET ! TYPE 20 VARIABLE			
& ,DT_CALOR ! TYPE 20 VARIABLE ! 136 1 Are you on a calorie/weight loss diet?			
1 - Yes			
& ,DS_CALOR ! TYPE 20 VARIABLE ! 137 1 Source of calorie/weight loss diet.			
1 - Doctor, dietician			
& ,DT_FAT ! TYPE 20 VARIABLE ! 138 1 Are you on a low fat/cholesterol diet?			
1 - Yes			
& ,DS_FAT ! TYPE 20 VARIABLE ! 139 1 Source of low fat/cholesterol diet.			
1 - Doctor, dietician			
& ,DT_SALT ! TYPE 20 VARIABLE ! 140 1 Are you on a low salt diet?			
1 - Yes			
& ,DS_SALT ! TYPE 20 VARIABLE ! 141 1 Source of low salt diet.			
1 - Doctor, dietician			
& ,DT_SUGAR ! TYPE 20 VARIABLE ! 142 1 Are you on a low sugar/sugar free diet?			
1 - Yes			
& ,DS_SUGAR ! TYPE 20 VARIABLE ! 143 1 Source of low sugar/sugar free diet.			
1 - Doctor, dietician			
& ,DT_DIAB ! TYPE 20 VARIABLE ! 144 1 Are you on a diabetic diet?			
1 - Yes			
& ,DS_DIAB ! TYPE 20 VARIABLE ! 145 1 Source of diabetic diet.			
1 - Doctor, dietician			
& ,DT_LFIB ! TYPE 20 VARIABLE ! 146 1 Are you on a low fiber diet?			
1 - Yes			
& ,DS_LFIB ! TYPE 20 VARIABLE ! 147 1 Source of low fiber diet.			
1 - Doctor, dietician			
& ,DT_HFIB ! TYPE 20 VARIABLE ! 148 1 Are you on a high fiber diet?			
1 - Yes			
& ,DS_HFIB ! TYPE 20 VARIABLE ! 149 1 Source of high fiber diet.			
1 - Doctor, dietician			
& ,DT_OTHER ! TYPE 20 VARIABLE ! 150 1 Are you on some other type of diet?			
1 - Yes			
& ,DS_OTHER ! TYPE 20 VARIABLE ! 151 1 Source of other diet.			
1 - Doctor, dietician			
& ,VEGET ! TYPE 20 VARIABLE ! 152 1 Do you consider yourself to be a vegetarian?			
1 - Yes			
& ,R_WGT ! TYPE 20 VARIABLE			
& ,R_HGT ! TYPE 20 VARIABLE			
& ,BMI ! TYPE 20 VARIABLE			
& ,LEISURE ! TYPE 20 VARIABLE ! 207 1 What would you say your usual level of			
1 - Heavy / rigorous			
& ,ACTIVE_L ! TYPE 20 VARIABLE ! 208 1 Compared with most people your age and sex,			
1 - More active			
& ,D1_MNTH ! TYPE 20 VARIABLE ! 265-266 2 Date of intake: month.			
1 - January			
& ,D1_DATE ! TYPE 20 VARIABLE ! 267-268 2 Date of intake: day of the month.			
1 - 31			
& ,D1_YEAR ! TYPE 20 VARIABLE ! 269 1 Date of intake: year.			
9 - 1989			
& ,D1_DAY ! TYPE 20 VARIABLE ! 270 1 Date of intake: day of the week.			
1 - Sunday			
& ,D1_NREC ! TYPE 20 VARIABLE			
& ,D1_FEW ! TYPE 20 VARIABLE ! 273 1 Explanation for few or no food records.			
3 - Ill, no food or beverage			
& ,D1_AMTUS ! TYPE 20 VARIABLE ! 281 1 Would you say that the amount of food and drink			
1 - Less than usual			
& ,D1_RESUS ! TYPE 20 VARIABLE ! 282 1 What best describes the reason for the			
1 - Sick or ill			
& ,D2_MNTH ! TYPE 20 VARIABLE ! 285-286 2 Date of intake: month.			
1 - January			
& ,D2_DATE ! TYPE 20 VARIABLE ! 287-288 2 Date of intake: day of the month.			
1 - 31			
& ,D2_YEAR ! TYPE 20 VARIABLE ! 289 1 Date of intake: year.			
9 - 1989			
& ,D2_DAY ! TYPE 20 VARIABLE ! 290 1 Date of intake: day of the week.			
1 - Sunday			
& ,D2_NREC ! TYPE 20 VARIABLE			
& ,D2_FEW ! TYPE 20 VARIABLE ! 293 1 Explanation for few or no food records.			
3 - Ill, no food or beverage			

& ,D2_AMTUS ! TYPE 20 VARIABLE !	301	1	Would you say that the amount of food and drink
1 - Less than usual			
& ,D2_RESUS ! TYPE 20 VARIABLE !	302	1	What best describes the reason for the
1 - Sick or ill			
& ,D3_MNTH ! TYPE 20 VARIABLE !	306-307	2	Date of intake: month.
1 - January			
& ,D3_DATE ! TYPE 20 VARIABLE !	308-309	2	Date of intake: day of the month.
1 - 31			
& ,D3_YEAR ! TYPE 20 VARIABLE !	310	1	Date of intake: year.
9 - 1989			
& ,D3_DAY ! TYPE 20 VARIABLE !	311	1	Date of intake: day of the week.
1 - Sunday			
& ,D3_NREC ! TYPE 20 VARIABLE			
& ,D3_FEW ! TYPE 20 VARIABLE !	314	1	Explanation for few or no food records.
3 - Ill, no food or beverage			
& ,D3_AMTUS ! TYPE 20 VARIABLE !	322	1	Would you say that the amount of food and drink
1 - Less than usual			
& ,D3_RESUS ! TYPE 20 VARIABLE !	323	1	What best describes the reason for the
1 - Sick or ill			
& ,WGT_3DAY ! TYPE 20 VARIABLE !	578-580	3	
C--- TYPE 50			
& ,RT_50 ! TYPE 50 VARIABLE !	1-2	2	Record type.
50 - All records			
& ,YEAR_50 ! TYPE 50 VARIABLE !	3	1	Year of survey.
1 - 1989			
& ,SAMPLE_50 ! TYPE 50 VARIABLE !	4	1	Sample.
1 - Basic			
& ,HHID_50 ! TYPE 50 VARIABLE !	5-9	5	Household identification number.
& ,R_NUM_50 ! TYPE 50 VARIABLE !	10-11	2	Line number of DHKS respondent.
& ,RACE_50 ! TYPE 50 VARIABLE !	66	1	Race.
1 - White			
& ,F1A ! TYPE 50 VARIABLE !	153-154	2	1989: Blank, not asked.
0 - 97			
& ,F1B ! TYPE 50 VARIABLE !	155-156	2	1989: Blank, not asked.
0 - 97			
& ,F1C ! TYPE 50 VARIABLE !	157-158	2	1989: Blank, not asked.
0 - 97			
& ,F1D ! TYPE 50 VARIABLE !	159-160	2	1989: Blank, not asked.
0 - 97			
& ,F1E ! TYPE 50 VARIABLE !	161-162	2	1989: Blank, not asked.
0 - 97			
& ,F4A ! TYPE 50 VARIABLE !	195	1	1989-90: Avoid too much salt or sodium.
1 - Not important at all			
& ,F4B ! TYPE 50 VARIABLE !	196	1	1989-90: Avoid too much saturated fat.
1 - Not important at all			
& ,F4C1 ! TYPE 50 VARIABLE !	197	1	1989-90: Eat at least five servings a day of
1 - Not important at all			
& ,F4C2 ! TYPE 50 VARIABLE !	198	1	1989-90: Blank, not asked.
1 - Not important at all			
& ,F4C3 ! TYPE 50 VARIABLE !	199	1	1989-90: Blank, not asked.
1 - Not important at all			
& ,F4D ! TYPE 50 VARIABLE !	200	1	1989-90: Avoid too much sugar.
1 - Not important at all			
& ,F4E1 ! TYPE 50 VARIABLE !	201	1	1989: Drink alcoholic beverages in
1 - Not important at all			
& ,F4E2 ! TYPE 50 VARIABLE !	202	1	1989: Blank, not asked.
1 - Not important at all			
& ,F4F ! TYPE 50 VARIABLE !	203	1	Open on. Eat foods with added salt.

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&      ,F40      ! TYPE 50 VARIABLE !      212      1  1989-90: Blank, not asked.
1 - Not important at all
IN_CNT = IN_CNT + 1
TYPE_20_CNT = TYPE_20_CNT + 1

1105 IF(KFREQ .GT. 0) WRITE(8,1105) TYPE_20_CNT
      FORMAT(' TYPE_20_CNT =', I8)

D1_FIRST = 0
D1_LAST = 0
D2_FIRST = 0
D2_LAST = 0
D3_FIRST = 0
D3_LAST = 0

NUM_30 = D1_NREC + D2_NREC + D3_NREC
IF(NUM_30 .EQ. 0) THEN
  NUM_ZERO_30 = NUM_ZERO_30 + 1
  IF(NUM_ZERO_30 .LE. 5) THEN
    WRITE(PRFILE,*) '----- FOUND A ZERO FOOD REC PERSON -----'
    KFREQ = 1
  END IF
  GO TO 300
END IF
IF(KFREQ .GT. 0) WRITE(PRFILE,1130) NUM_30
1130 FORMAT(' NUM_30 =',I4)

IF(D1_NREC .NE. 0) THEN
  D1_FIRST = 1
  D1_LAST = D1_NREC
END IF
IF(D2_NREC .NE. 0) THEN
  D2_FIRST = D1_NREC + 1
  D2_LAST = D1_NREC + D2_NREC
END IF
IF(D3_NREC .NE. 0) THEN
  D3_FIRST = D1_NREC + D2_NREC + 1
  D3_LAST = D1_NREC + D2_NREC + D3_NREC
END IF

C-----READ TYPE 30 INFORMATION -----
DO J = 1,NUM_30
C   IF(KFREQ .GT. 0) WRITE(PRFILE,1140) J
C1140  FORMAT(' TYPE 30: J = ',I3)
  READ(9,END=900)
  &     RT_30(J)
  &     ,YEAR_30(J)
  &     ,SAMPLE_30(J)
  &     ,HHID_30(J)
  &     ,R_NUM_30(J)
  &     ,DAYCODE(J)
  &     ,SEQNUM(J)
  &     ,LINENUM(J)
  &     ,FOODCODE(J)
  &     ,FOODAMT(J)
  &     ,D_DAY(J)
  &     ,HOLDEST(J)
  &     ,FAT_OCC(J)
  &     ,FAT_FOOD(J)
  &     ,FAT_TYPE(J)
  &     ,SALT_USE(J)
  &     ,CALEQ(J)
  IN_CNT = IN_CNT + 1
  TYPE_30_CNT = TYPE_30_CNT + 1
END DO

  READ(9,END=900)
  &     RT_40
  &     ,YEAR_40
  &     ,SAMPLE_40
  &     ,HHID_40
  &     ,R_NUM_40
  &     ,RACE_40
  &     ,DAYCODE_40

```

```

&      ,BMILK
&      ,RDA1
&      ,RDA2
&      ,RDA3
&      ,RDA4
&      ,RDA5
&      ,RDA6
&      ,RDA7
&      ,RDA8
&      ,RDA9
&      ,RDA10
&      ,RDA11
&      ,RDA12
&      ,RDA13
&      ,RDA14
&      ,RDA15
&      ,RDA16
&      ,RDA17
&      ,TOTNUT1
&      ,TOTNUT2
&      ,TOTNUT3
&      ,TOTNUT4
&      ,TOTNUT5
&      ,TOTNUT6
&      ,TOTNUT7
&      ,TOTNUT8
&      ,TOTNUT9
&      ,TOTNUT10
&      ,TOTNUT11
&      ,TOTNUT29
IN_CNT = IN_CNT + 1

300  CONTINUE
      RETURN

900  CONTINUE
C*****
C      EOF
C*****
KEOF = 3

      WRITE(PRFILE,9010) IN_CNT
&          ,TYPE_20_CNT
&          ,TYPE_30_CNT
&          ,NUM_ZERO_30
9010 FORMAT(//
&      ,," IN_CNT = ",16
&      ,," TYPE_20_CNT = ",16
&      ,," TYPE_30_CNT = ",16
&      ,," NUM_ZERO_30 = ",16
&      )
      RETURN
      END

SUBROUTINE PRINT_PERSON
C*****
C-- READ IN A PERSON'S DATA
C*****
      INTEGER*4 J
      CHARACTER*1 FF /Z'0C'/

      INCLUDE 'WORKCSF.INC'

C-----
C----- PRINT A PERSON RECORD (TYPE 20)
C----- AND THEN ALL TYPE 30'S FOR
C----- THAT PERSON
C*****


      WRITE(PRFILE,1120)
C--- TYPE 15
&      RT_15      ! TYPE 15 VARIABLE

```

```

& ,YEAR_15 ! TYPE 15 VARIABLE
& ,SAMPLE_15 ! TYPE 15 VARIABLE
& ,HHID_15 ! TYPE 15 VARIABLE
& ,M_LGRADE ! TYPE 15 VARIABLE
& ,F_LGRADE ! TYPE 15 VARIABLE
& ,FOODSEC ! TYPE 15 VARIABLE
& ,SURPLUS ! TYPE 15 VARIABLE
C--- TYPE 20
& ,RT_20 ! TYPE 15-20 VARIABLE
& ,YEAR_20 ! TYPE 15-20 VARIABLE
& ,SAMPLE_20 ! TYPE 15-20 VARIABLE
& ,HHID_20 ! TYPE 15-20 VARIABLE
& ,R_NUM_20 ! TYPE 20 VARIABLE
& ,GEOG ! TYPE 20 VARIABLE
& ,URB ! TYPE 20 VARIABLE
& ,HHSZ ! TYPE 20 VARIABLE
& ,INCOME ! TYPE 20 VARIABLE
& ,PCTPOV ! TYPE 20 VARIABLE
& ,H_RCVFS ! TYPE 20 VARIABLE
& ,DHKHN ! TYPE 20 VARIABLE
& ,CHILDREN ! TYPE 20 VARIABLE
& ,HEADSTAT ! TYPE 20 VARIABLE
& ,R_RCVFS ! TYPE 20 VARIABLE
& ,AGE ! TYPE 20 VARIABLE
& ,SEX ! TYPE 20 VARIABLE
& ,PL_STAT ! TYPE 20 VARIABLE
& ,RACE_20 ! TYPE 20 VARIABLE
& ,ORIGIN ! TYPE 20 VARIABLE
& ,NUMDAYS ! TYPE 20 VARIABLE
& ,R_WIC ! TYPE 20 VARIABLE
& ,R_EMP ! TYPE 20 VARIABLE
& ,R_LGRADE ! TYPE 20 VARIABLE
& ,R_CNTL ! TYPE 20 VARIABLE
& ,R_FREEL ! TYPE 20 VARIABLE
& ,HLTHDIET ! TYPE 20 VARIABLE
& ,SPECIDIET ! TYPE 20 VARIABLE
& ,DT_CALOR ! TYPE 20 VARIABLE | 136 1 Are you on a calorie/weight loss diet?
1 - Yes
& ,DS_CALOR ! TYPE 20 VARIABLE | 137 1 Source of calorie/weight loss diet.
1 - Doctor, dietician
& ,DT_FAT ! TYPE 20 VARIABLE | 138 1 Are you on a low fat/cholesterol diet?
1 - Yes
& ,DS_FAT ! TYPE 20 VARIABLE | 139 1 Source of low fat/cholesterol diet.
1 - Doctor, dietician
& ,DT_SALT ! TYPE 20 VARIABLE | 140 1 Are you on a low salt diet?
1 - Yes
& ,DS_SALT ! TYPE 20 VARIABLE | 141 1 Source of low salt diet.
1 - Doctor, dietician
& ,DT_SUGAR ! TYPE 20 VARIABLE | 142 1 Are you on a low sugar/sugar free diet?
1 - Yes
& ,DS_SUGAR ! TYPE 20 VARIABLE | 143 1 Source of low sugar/sugar free diet.
1 - Doctor, dietician
& ,DT_DIAB ! TYPE 20 VARIABLE | 144 1 Are you on a diabetic diet?
1 - Yes
& ,DS_DIAB ! TYPE 20 VARIABLE | 145 1 Source of diabetic diet.
1 - Doctor, dietician
& ,DT_LFIB ! TYPE 20 VARIABLE | 146 1 Are you on a low fiber diet?
1 - Yes
& ,DS_LFIB ! TYPE 20 VARIABLE | 147 1 Source of low fiber diet.
1 - Doctor, dietician
& ,DT_HFIB ! TYPE 20 VARIABLE | 148 1 Are you on a high fiber diet?
1 - Yes
& ,DS_HFIB ! TYPE 20 VARIABLE | 149 1 Source of high fiber diet.
1 - Doctor, dietician
& ,DT_OTHER ! TYPE 20 VARIABLE | 150 1 Are you on some other type of diet?
1 - Yes
& ,DS_OTHER ! TYPE 20 VARIABLE | 151 1 Source of other diet.
1 - Doctor, dietician
& ,VEGET ! TYPE 20 VARIABLE | 152 1 Do you consider yourself to be a vegetarian?
1 - Yes
& ,R_WGT ! TYPE 20 VARIABLE
& ,R_HGT ! TYPE 20 VARIABLE
& ,BMI ! TYPE 20 VARIABLE
& ,LEISURE ! TYPE 20 VARIABLE | 207 1 What would you say your usual level of
1 - Heavy / rigorous

```

& ,ACTIVE_L ! TYPE 20 VARIABLE ! 208	1 Compared with most people your age and sex,
& 1 - More active	
& ,D1_MNTH ! TYPE 20 VARIABLE ! 265-266	2 Date of intake: month.
& 1 - January	
& ,D1_DATE ! TYPE 20 VARIABLE ! 267-268	2 Date of intake: day of the month.
& 1 - 31	
& ,D1_YEAR ! TYPE 20 VARIABLE ! 269	1 Date of intake: year.
& 9 - 1989	
& ,D1_DAY ! TYPE 20 VARIABLE ! 270	1 Date of intake: day of the week.
& 1 - Sunday	
& ,D1_NREC ! TYPE 20 VARIABLE	
& ,D1_FEW ! TYPE 20 VARIABLE ! 273	1 Explanation for few or no food records.
& 3 - Ill, no food or beverage	
& ,D1_AMTUS ! TYPE 20 VARIABLE ! 281	1 Would you say that the amount of food and drink
& 1 - Less than usual	
& ,D1_RESUS ! TYPE 20 VARIABLE ! 282	1 What best describes the reason for the
& 1 - Sick or ill	
& ,D2_MNTH ! TYPE 20 VARIABLE ! 285-286	2 Date of intake: month.
& 1 - January	
& ,D2_DATE ! TYPE 20 VARIABLE ! 287-288	2 Date of intake: day of the month.
& 1 - 31	
& ,D2_YEAR ! TYPE 20 VARIABLE ! 289	1 Date of intake: year.
& 9 - 1989	
& ,D2_DAY ! TYPE 20 VARIABLE ! 290	1 Date of intake: day of the week.
& 1 - Sunday	
& ,D2_NREC ! TYPE 20 VARIABLE	
& ,D2_FEW ! TYPE 20 VARIABLE ! 293	1 Explanation for few or no food records.
& 3 - Ill, no food or beverage	
& ,D2_AMTUS ! TYPE 20 VARIABLE ! 301	1 Would you say that the amount of food and drink
& 1 - Less than usual	
& ,D2_RESUS ! TYPE 20 VARIABLE ! 302	1 What best describes the reason for the
& 1 - Sick or ill	
& ,D3_MNTH ! TYPE 20 VARIABLE ! 306-307	2 Date of intake: month.
& 1 - January	
& ,D3_DATE ! TYPE 20 VARIABLE ! 308-309	2 Date of intake: day of the month.
& 1 - 31	
& ,D3_YEAR ! TYPE 20 VARIABLE ! 310	1 Date of intake: year.
& 9 - 1989	
& ,D3_DAY ! TYPE 20 VARIABLE ! 311	1 Date of intake: day of the week.
& 1 - Sunday	
& ,D3_NREC ! TYPE 20 VARIABLE	
& ,D3_FEW ! TYPE 20 VARIABLE ! 314	1 Explanation for few or no food records.
& 3 - Ill, no food or beverage	
& ,D3_AMTUS ! TYPE 20 VARIABLE ! 322	1 Would you say that the amount of food and drink
& 1 - Less than usual	
& ,D3_RESUS ! TYPE 20 VARIABLE ! 323	1 What best describes the reason for the
& 1 - Sick or ill	
& ,WGT_3DAY ! TYPE 20 VARIABLE ! 578-580	1
C--- TYPE 50	3
& ,RT_50 ! TYPE 50 VARIABLE ! 1-2	2 Record type.
& 50 - All records	
& ,YEAR_50 ! TYPE 50 VARIABLE ! 3	1 Year of survey.
& 1 - 1989	
& ,SAMPLE_50 ! TYPE 50 VARIABLE ! 4	1 Sample.
& 1 - Basic	
& ,HHID_50 ! TYPE 50 VARIABLE ! 5-9	5 Household identification number.
& ,R_NUM_50 ! TYPE 50 VARIABLE ! 10-11	2 Line number of DHKS respondent.
& ,RACE_50 ! TYPE 50 VARIABLE ! 66	1 Race.
& 1 - White	
& ,F1A ! TYPE 50 VARIABLE ! 153-154	2 1989: Blank, not asked.
& 0 - 97	
& ,F1B ! TYPE 50 VARIABLE ! 155-156	2 1989: Blank, not asked.
& 0 - 97	
& ,F1C ! TYPE 50 VARIABLE ! 157-158	2 1989: Blank, not asked.
& 0 - 97	
& ,F1D ! TYPE 50 VARIABLE ! 159-160	2 1989: Blank, not asked.
& 0 - 97	
& ,F1E ! TYPE 50 VARIABLE ! 161-162	2 1989: Blank, not asked.
& 0 - 97	
& ,F4A ! TYPE 50 VARIABLE ! 195	1 1989-90: Avoid too much salt or sodium.
& 1 - Not important at all	
& ,F4B ! TYPE 50 VARIABLE ! 196	1 1989-90: Avoid too much saturated fat.
& 1 - Not important at all	
& ,F4C1 ! TYPE 50 VARIABLE ! 197	1 1989-90: Eat at least five servings a day of
& 1 - Not important at all	

```

&      ,F4C2      ! TYPE 50 VARIABLE !    198    1  1989-90: Blank, not asked.
& 1 - Not important at all
&      ,F4C3      ! TYPE 50 VARIABLE !    199    1  1989-90: Blank, not asked.
& 1 - Not important at all
&      ,F4D      ! TYPE 50 VARIABLE !    200    1  1989-90: 1989 Avoid too much sugar.
& 1 - Not important at all
&      ,F4E1      ! TYPE 50 VARIABLE !    201    1  1989:   Drink alcoholic beverages in
& 1 - Not important at all
&      ,F4E2      ! TYPE 50 VARIABLE !    202    1  1989:   Blank, not asked.
& 1 - Not important at all
&      ,F4F      ! TYPE 50 VARIABLE !    203    1  1989-90: Eat foods with adequate fiber.
& 1 - Not important at all
&      ,F4G      ! TYPE 50 VARIABLE !    204    1  1989-90: Eat foods with adequate starch.
& 1 - Not important at all
&      ,F4H      ! TYPE 50 VARIABLE !    205    1  1989-91: Eat a variety of foods.
& 1 - Not important at all
&      ,F4I      ! TYPE 50 VARIABLE !    206    1  1989-90: Maintain a desirable weight.
& 1 - Not important at all
&      ,F4J      ! TYPE 50 VARIABLE !    207    1  1989-90: Avoid too much fat.
& 1 - Not important at all
&      ,F4K      ! TYPE 50 VARIABLE !    208    1  1989-90: Avoid too much cholesterol.
& 1 - Not important at all
&      ,F4L      ! TYPE 50 VARIABLE !    209    1  1989-90: Eat at least six servings a day of
breads,
& 1 - Not important at all
&      ,F4M      ! TYPE 50 VARIABLE !    210    1  1989-90: Blank, not asked.
& 1 - Not important at all
&      ,F4N      ! TYPE 50 VARIABLE !    211    1  1989:   Blank, not asked.
& 1 - Not important at all
&      ,F4O      ! TYPE 50 VARIABLE !    212    1  1989-90: Blank, not asked.
1 - Not important at all
1120  FORMAT(
&      //---TYPE 15 INFOMATION---
&      // RT_15    ='A8
&      // YEAR_15  ='18
&      // SAMPLE_15='18
&      // HHID_15  ='18
&      // M_LGRADE ='18
&      // F_LGRADE ='18
&      // FOODSEC  ='18
&      // SURPLUS  ='18
&      //, //---TYPE 20 INFOMATION---
&      // RT_20    ='A8
&      // YEAR_20  ='18
&      // SAMPLE_20='18
&      // HHID_20  ='18
&      // R_NUM_20 ='18
&      // GEOG    ='18
&      // URB     ='18
&      // HHSZ    ='18
&      // INCOME   ='18
&      // PCTPOV   ='18
&      // H_RCVFS  ='18
&      // DHKHN   ='18
&      // CHILDREN ='18
&      // HEADSTAT ='18
&      // R_RCVFS  ='18
&      // AGE      ='18
&      // SEX      ='18
&      // PL_STAT  ='18
&      // RACE_20  ='18
&      // ORIGIN   ='18
&      // NUMDAYS  ='18
&      // R_WIC    ='18
&      // R_EMP    ='18
&      // R_LGRADE ='18
&      // R_CNTL   ='18
&      // R_FREEL  ='18
&      // HLTHDIET ='18
&      // SPECDIET ='18
&      // DT_CALOR ='18
&      // DS_CALOR ='18
&      // DT_FAT   ='18
&      // DS_FAT   ='18
&      // DT_SALT  ='18
&      // DS_SALT  ='18
&      // DT_SUGAR ='18

```

```

&      , DS_SUGAR =',I8
&      , DT_DIAB =',I8
&      , DS_DIAB =',I8
&      , DT_LFIB =',I8
&      , DS_LFIB =',I8
&      , DT_HFIB =',I8
&      , DS_HFIB =',I8
&      , DT_OTHER =',I8
&      , DS_OTHER =',I8
&      , VEGET =',I8
&      , R_WGT =',I8
&      , R_HGT =',I8
&      , BMI =',F8.2
&      , LEISURE =',I8
&      , ACTIVE_L =',I8
&      , D1_MNTH =',I8
&      , D1_DATE =',I8
&      , D1_YEAR =',I8
&      , D1_DAY =',I8
&      , D1_NREC =',I8
&      , D1_FEW =',I8
&      , D1_AMTUS =',I8
&      , D1_RESUS =',I8
&      , D2_MNTH =',I8
&      , D2_DATE =',I8
&      , D2_YEAR =',I8
&      , D2_DAY =',I8
&      , D2_NREC =',I8
&      , D2_FEW =',I8
&      , D2_AMTUS =',I8
&      , D2_RESUS =',I8
&      , D3_MNTH =',I8
&      , D3_DATE =',I8
&      , D3_YEAR =',I8
&      , D3_DAY =',I8
&      , D3_NREC =',I8
&      , D3_FEW =',I8
&      , D3_AMTUS =',I8
&      , D3_RESUS =',I8
&      , WGT_3DAY =',I8
&      , --TYPE 50 INFORMATION---
&      , RT_50 =',A8
&      , YEAR_50 =',I8
&      , SAMPLE_50=',I8
&      , HHID_50 =',I8
&      , R_NUM_50 =',I8
&      , RACE_50 =',I8
&      , F1A =',I8
&      , F1B =',I8
&      , F1C =',I8
&      , F1D =',I8
&      , F1E =',I8
&      , F4A =',I8
&      , F4B =',I8
&      , F4C1 =',I8
&      , F4C2 =',I8
&      , F4C3 =',I8
&      , F4D =',I8
&      , F4E1 =',I8
&      , F4E2 =',I8
&      , F4F =',I8
&      , F4G =',I8
&      , F4H =',I8
&      , F4I =',I8
&      , F4J =',I8
&      , F4K =',I8
&      , F4L =',I8
&      , F4M =',I8
&      , F4N =',I8
&      , F4O =',I8
&
&      )
&
WRITE(PRFILE,2220)
&      RT_40
&      ,YEAR_40
&      ,SAMPLE_40

```

```

& ,HHID_40
& ,R_NUM_40
& ,RACE_40
& ,DAYCODE_40
& ,BMILK
& ,RDA1
& ,RDA2
& ,RDA3
& ,RDA4
& ,RDA5
& ,RDA6
& ,RDA7
& ,RDA8
& ,RDA9
& ,RDA10
& ,RDA11
& ,RDA12
& ,RDA13
& ,RDA14
& ,RDA15
& ,RDA16
& ,RDA17
& ,TOTNUT1
& ,TOTNUT2
& ,TOTNUT3
& ,TOTNUT4
& ,TOTNUT5
& ,TOTNUT6
& ,TOTNUT7
& ,TOTNUT8
& ,TOTNUT9
& ,TOTNUT10
& ,TOTNUT11
& ,TOTNUT12

```

```

2220 FORMAT(
&      //---TYPE 40 INFOMATION---
&      // RT_40      ='A8
&      // YEAR_40    ='I8
&      // SAMPLE_40  ='I8
&      // HHID_40    ='I8
&      // R_NUM_40   ='I8
&      // RACE_40    ='I8
&      // DAYCODE_40='I8
&      // BMILK      ='I8
&      // RDA1       ='F8.2
&      // RDA2       ='F8.2
&      // RDA3       ='F8.2
&      // RDA4       ='F8.2
&      // RDA5       ='F8.2
&      // RDA6       ='F8.2
&      // RDA7       ='F8.2
&      // RDA8       ='F8.2
&      // RDA9       ='F8.2
&      // RDA10      ='F8.2
&      // RDA11      ='F8.2
&      // RDA12      ='F8.2
&      // RDA13      ='F8.2
&      // RDA14      ='F8.2
&      // RDA15      ='F8.2
&      // RDA16      ='F8.2
&      // RDA17      ='F8.2
&      // TOTNUT1    ='F8.2
&      // TOTNUT2    ='F8.2
&      // TOTNUT3    ='F8.2
&      // TOTNUT4    ='F8.2
&      // TOTNUT5    ='F8.2
&      // TOTNUT6    ='F8.2
&      // TOTNUT7    ='F8.2
&      // TOTNUT8    ='F8.2
&      // TOTNUT9    ='F8.2
&      // TOTNUT10   ='F8.2
&      // TOTNUT11   ='F8.2
&      // TOTNUT12   ='F8.2
)

```

```

C-----
      IF(D1_NREC .EQ. 0) THEN
        GO TO 200
      END IF
1130    IF(KFREQ .GT. 5) WRITE(PRFILE,1130) D1_FIRST,D1_LAST
      FORMAT(/, ' DAY 1: D1_FIRST = ',I3,' D1_LAST = ',I3)
C-----PRINT TYPE 30 INFORMATION -----
      WRITE(PRFILE,1210)
1210    FORMAT(
      &      /,' REC_NUM'
      &      /,' DAYCODE'
      &      /,' SEQNUM'
      &      /,' LINENUM'
      &      /,' FOODCODE'
      &      /,' FOODAMT'
      &      /,' D_DAY'
      &      /,' HOWEST'
      &      /,' FAT_OCC'
      &      /,' FAT_FOOD'
      &      /,' FAT_TYPE'
      &      /,' SALT_USE'
      &      /,' CALEQ'
      )
      DO J = D1_FIRST,D1_LAST
        WRITE(PRFILE,1220)
        J
        ,DAYCODE(J)
        ,SEQNUM(J)
        ,LINENUM(J)
        ,FOODCODE(J)
        ,FOODAMT(J)
        ,D_DAY(J)
        ,HOWEST(J)
        ,FAT_OCC(J)
        ,FAT_FOOD(J)
        ,FAT_TYPE(J)
        ,SALT_USE(J)
        ,CALEQ(J)
1220    FORMAT(
      &      I10
      &      ,I10
      &      ,I10
      &      ,I10
      &      ,I10
      &      ,F10.2
      &      ,I10
      &      ,F10.2
      )
      END DO

200  CONTINUE
C-----
C DAY 2 FOOD ITEMS
C-----
      IF(D2_NREC .EQ. 0) THEN
        GO TO 300
      END IF
2110    IF(KFREQ .GT. 5) WRITE(PRFILE,2110) D2_FIRST,D2_LAST
      FORMAT(/, ' DAY 2: D2_FIRST = ',I3,' D2_LAST = ',I3)
      WRITE(PRFILE,1210)
      DO J = D2_FIRST,D2_LAST
        WRITE(PRFILE,1220)
        J
        ,DAYCODE(J)
        ,SEQNUM(J)
        ,LINENUM(J)
        ,FOODCODE(J)
        ,FOODAMT(J)
        ,D_DAY(J)
        ,HOWEST(J)
        ,FAT_OCC(J)

```

```

&           ,FAT_FOOD(J)
&           ,FAT_TYPE(J)
&           ,SALT_USE(J)
&           ,CALEQ(J)
      END DO

300  CONTINUE
C-----
C DAY 3 FOOD ITEMS
C-----
      IF(D3_NREC .EQ. 0) THEN
        GO TO 400
      END IF
      IF(KFREQ .GT. 5) WRITE(PRFILE,3110) D3_FIRST,D3_LAST
3110  FORMAT(//, DAY 3: D3_FIRST = ',13,' D3_LAST = ',13)
      WRITE(PRFILE,1210) ! the header line
      DO J = D3_FIRST,D3_LAST
        WRITE(PRFILE,1220)
          &           J
          &           ,DAYCODE(J)
          &           ,SEQNUM(J)
          &           ,LINENUM(J)
          &           ,FOODCODE(J)
          &           ,FOODAMT(J)
          &           ,D_DAY(J)
          &           ,HOMEST(J)
          &           ,FAT_OCC(J)
          &           ,FAT_FOOD(J)
          &           ,FAT_TYPE(J)
          &           ,SALT_USE(J)
          &           ,CALEQ(J)
      END DO
      WRITE(PRFILE,*) FF ! PERFORM A PAGE EJECT

400  CONTINUE
      RETURN
      END

```

```

SUBROUTINE CREATE_INDEX
C*****
C--- EXTRACT A PERSON'S DATA
C*****
IMPLICIT NONE
REAL*4 PS1
REAL*4 PS2
REAL*4 PS3
REAL*4 PS4
REAL*4 PS5
REAL*4 LEGUME
REAL*4 SCALE1
REAL*4 SCALE2
REAL*4 SCALE3
REAL*4 SCALE4
REAL*4 SCALE5
REAL*4 SCALE6
REAL*4 MAXPOINT
REAL*4 MINPOINT
REAL*4 FOOD_PORTION

REAL*4 CC1A
REAL*4 CC1B
REAL*4 CC2A
REAL*4 CC2B
REAL*4 CC2C
REAL*4 CC3A
REAL*4 CC3B
REAL*4 CC4A
REAL*4 CC5A
REAL*4 CC5B
REAL*4 CC5C
REAL*4 CC6A
REAL*4 CC6B

INTEGER*4 SPLIT_FOODCODE(500)
REAL*4     SPLIT_PORTION(500)

```

```

INTEGER*4 AGG_FOODCODE(500)
REAL*4 AGG_PORTION(500)
INTEGER*4 VARIETY_CNT

REAL*4 NUM_DAYS
LOGICAL*4 PROCESS_FOODCODE(500)

INTEGER*4 I
INTEGER*4 J
INTEGER*4 PICK
INTEGER*4 IAGE
INTEGER*4 ISEX
INTEGER*4 INVALID_SEX_CNT/0/
INTEGER*4 VERY_OLD_AGE_CNT/0/
INTEGER*4 LEGUME_CNT/0/

INCLUDE 'WORKCSF.INC'
INCLUDE 'INDEX.INC'
INCLUDE 'F7_CODE.INC'

IF(KFREQ .GT. 0) WRITE(PRFILE,*) ' ---- IN CREATE INDEX ----'

C---- CREATE NEW HEAD'S GRADE COMPLETED VARIABLE
IF(M_LGRADE .NE. 99 .AND. M_LGRADE .GE. F_LGRADE) THEN
  LGRADE_15 = M_LGRADE
ELSE IF(F_LGRADE .NE. 99 .AND. F_LGRADE .GT. M_LGRADE) THEN
  LGRADE_15 = F_LGRADE
ELSE
  LGRADE_15 = 99
END IF

IF(KFREQ .GT. 0) WRITE(PRFILE,1010) LGRADE_15,M_LGRADE,F_LGRADE
1010 FORMAT(' LGRADE_15 =',14,' M_LGRADE =',14,' F_LGRADE =',14)

FG1 = 0.0
FG2 = 0.0
FG3 = 0.0
FG4 = 0.0
FG5 = 0.0
FG6 = 0.0

AVG_FG1 = 0.0
AVG_FG2 = 0.0
AVG_FG3 = 0.0
AVG_FG4 = 0.0
AVG_FG5 = 0.0
AVG_LEGUME = 0.0

NUM_DAYS = 0.0

COMP01 = 0.0
COMP02 = 0.0
COMP03 = 0.0
COMP04 = 0.0
COMP05 = 0.0
COMP06 = 0.0
COMP07 = 0.0
COMP08 = 0.0
COMP09 = 0.0
COMP10 = 0.0

SPLIT_CNT = 0
AGG_CNT = 0
HUMAN_MILK = .FALSE.

IF(AGE .GT. 3) THEN ! SCALE YOUNG KIDS PORTIONS UP
  SCALE1 = 1.0
  SCALE2 = 1.0
  SCALE3 = 1.0
  SCALE4 = 1.0
  SCALE5 = 1.0
  SCALE6 = 1.0
ELSE
  SCALE1 = 6.0 / 4.9
  SCALE2 = 3.0 / 2.5
  SCALE3 = 2.0 / 1.5

```

```

      SCALE4 = 1.0
      SCALE5 = 3.0 / 2.5 ! NB meats need to be converted from oz to servings
      SCALE6 = 3.0 / 2.5
    END IF
    IF(KFREQ .GT. 0) THEN
      WRITE(PRFILE,1020)
      &      SCALE1
      &      ,SCALE2
      &      ,SCALE3
      &      ,SCALE4
      &      ,SCALE5
      &      ,SCALE6
1020   FORMAT(
      &      ' SCALE1 =',F6.3
      &      , ' SCALE2 =',F6.3
      &      , ' SCALE3 =',F6.3
      &      , ' SCALE4 =',F6.3
      &      , ' SCALE5 =',F6.3
      &      , ' SCALE6 =',F6.3
      &      )
    END IF

    IF(NUM_30 .EQ. 0) GO TO 900 ! no food records

C----- initialize the split-foodcode arrays
DO I = 1,500
  SPLIT_FOODCODE(I) = 0
  SPLIT_PORTION(I) = 0.0
  AGG_FOODCODE(I) = 0
  AGG_PORTION(I) = 0.0
END DO

C----- set up a logical to tell us whether or not to process the record
DO I = 1,NUM_30
  PROCESS_FOODCODE(I) = .FALSE.
  IF(DAY1 .AND. DAYCODE(I) .EQ. 1) THEN
    PROCESS_FOODCODE(I) = .TRUE.
  END IF
  IF(DAY2 .AND. DAYCODE(I) .EQ. 2) THEN
    PROCESS_FOODCODE(I) = .TRUE.
  END IF
  IF(DAY3 .AND. DAYCODE(I) .EQ. 3) THEN
    PROCESS_FOODCODE(I) = .TRUE.
  END IF
END DO

C----- count days that the person has data for the
C---- the days we want to process
IF(D1_NREC .GT. 0 .AND. DAY1) THEN
  NUM_DAYS = NUM_DAYS + 1
END IF
IF(D2_NREC .GT. 0 .AND. DAY2) THEN
  NUM_DAYS = NUM_DAYS + 1
END IF
IF(D3_NREC .GT. 0 .AND. DAY3) THEN
  NUM_DAYS = NUM_DAYS + 1
END IF
IF(KFREQ .GT. 0) THEN
  WRITE(PRFILE,1030) NUMDAYS
  &          ,D1_NREC
  &          ,D2_NREC
  &          ,D3_NREC
1030   FORMAT(' -- starting loop over foodcodes --'
  &          , ' NUMDAYS =', I2
  &          , ' D1_NREC =', I2
  &          , ' D2_NREC =', I2
  &          , ' D3_NREC =', I2
  &          )
END IF

DO I = 1,NUM_30
  IF(.NOT. PROCESS_FOODCODE(I)) CYCLE
  IF(FOODCODE(I) .EQ. 1100000) THEN
    HUMAN_MILK = .TRUE.
    HUMAN_MILK_CNT = HUMAN_MILK_CNT + 1

```

```

      GO TO 900
END IF

& CALL BINARY_SEARCH_INT4(FOODCODE(I),PICK,1
&                               ,MAX_CODES,KFREQ)
FOODLABEL(I) = LABEL7(PICK)
CC1A = VFC(PICK,01)
CC1B = VFC(PICK,02)
CC2A = VFC(PICK,03)
CC2B = VFC(PICK,04)
CC2C = VFC(PICK,05)
CC3A = VFC(PICK,06)
CC3B = VFC(PICK,07)
CC4A = VFC(PICK,08)
CC5A = VFC(PICK,09)
CC5B = VFC(PICK,10)
CC5C = VFC(PICK,11)
CC6A = VFC(PICK,12)
CC6B = VFC(PICK,13)
PS1 = SERVINGS(PICK,1) * (FOODAMT(I) / 100.0) * SCALE1 ! GRAINS
PS2 = SERVINGS(PICK,2) * (FOODAMT(I) / 100.0) * SCALE2 ! VEGGIES
PS3 = SERVINGS(PICK,3) * (FOODAMT(I) / 100.0) * SCALE3 ! FRUIT
PS4 = SERVINGS(PICK,4) * (FOODAMT(I) / 100.0) * SCALE4 ! DAIRY
PS5 = SERVINGS(PICK,5)/2.5 * (FOODAMT(I)/100.0) * SCALES ! MEATS
LEGUME = SERVINGS(PICK,6) * (FOODAMT(I) / 100.0) * SCALE6 ! legumes
FOOD_PORTION = PS1 + PS2 + PS3 + PS4 + PS5 + LEGUME

IF(KFREQ .GT. 0) THEN
  WRITE(PRFILE,1110) PICK,FOODAMT(I)
  &           ,FOODCODE(I),FOODLABEL(I)
  &           ,PS1,SERVINGS(PICK,1)
  &           ,PS2,SERVINGS(PICK,2)
  &           ,PS3,SERVINGS(PICK,3)
  &           ,PS4,SERVINGS(PICK,4)
  &           ,PS5,SERVINGS(PICK,5)
  &           ,LEGUME,SERVINGS(PICK,6)
  &           ,FOOD_PORTION
  &           ,CC1A,CC1B
  &           ,CC2A,CC2B,CC2C
  &           ,CC3A,CC3B
  &           ,CC4A
  &           ,CC5A,CC5B,CC5C
  &           ,CC6A,CC6B
1110 FORMAT(
  &     /' PICK      = ',I6
  &     /' FOODAMT = ',F7.2
  &     /' FOODCODE = ',I7
  &     /' : ',A40
  &     /' PS1       = ',F6.2
  &     /' SERVINGS = ',F6.2
  &     /' PS2       = ',F6.2
  &     /' SERVINGS = ',F6.2
  &     /' PS3       = ',F6.2
  &     /' SERVINGS = ',F6.2
  &     /' PS4       = ',F6.2
  &     /' SERVINGS = ',F6.2
  &     /' PS5       = ',F6.2
  &     /' SERVINGS = ',F6.2
  &     /' LEGUME    = ',F6.2
  &     /' SERVINGS = ',F6.2
  &     /' FOOD PORTION = ',F6.2
  &     /' CC1A = ',I8,' CC1B = ',I8
  &     /' CC2A = ',I8,' CC2B = ',I8,' CC2C = ',I8
  &     /' CC3A = ',I8,' CC3B = ',I8
  &     /' CC4A = ',I8
  &     /' CC5A = ',I8,' CC5B = ',I8,' CC5C = ',I8
  &     /' CC6A = ',I8,' CC6B = ',I8
  )
END IF

FG1 = FG1 + PS1
FG2 = FG2 + PS2
FG3 = FG3 + PS3
FG4 = FG4 + PS4
FG5 = FG5 + PS5
FG6 = FG6 + LEGUME

```

```

C--- create an array of "split out" food types
IF(FOOD_PORTION .GT. 0.0) THEN
  IF(CC1A .GT. 0 .AND. CC1B .GT. 0) THEN
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC1A
    SPLIT_PORTION(SPLIT_CNT) = PS1/2.0
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC1B
    SPLIT_PORTION(SPLIT_CNT) = PS1/2.0
  ELSE IF(CC1A .GT. 0) THEN
    ! I assume b can't be > 0 if a is not > 0
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC1A
    SPLIT_PORTION(SPLIT_CNT) = PS1
  END IF
  IF(CC2A .GT. 0 .AND. CC2B .GT. 0) THEN
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC2A
    SPLIT_PORTION(SPLIT_CNT) = PS2/2.0
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC2B
    SPLIT_PORTION(SPLIT_CNT) = PS2/2.0
  ELSE IF(CC2A .GT. 0) THEN
    ! I assume b can't be > 0 if a is not > 0
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC2A
    SPLIT_PORTION(SPLIT_CNT) = PS2
  END IF
  IF(CC3A .GT. 0 .AND. CC3B .GT. 0) THEN
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC3A
    SPLIT_PORTION(SPLIT_CNT) = PS3/2.0
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC3B
    SPLIT_PORTION(SPLIT_CNT) = PS3/2.0
  ELSE IF(CC3A .GT. 0) THEN
    ! I assume b can't be > 0 if a is not > 0
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC3A
    SPLIT_PORTION(SPLIT_CNT) = PS3
  END IF
  IF(CC4A .GT. 0) THEN ! milk has only one category
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC4A
    SPLIT_PORTION(SPLIT_CNT) = PS4
  END IF
  IF(CC5A .GT. 0 .AND. CC5B .GT. 0) THEN
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC5A
    SPLIT_PORTION(SPLIT_CNT) = PS5/2.0
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC5B
    SPLIT_PORTION(SPLIT_CNT) = PS5/2.0
  ELSE IF(CC5A .GT. 0) THEN
    ! I assume b can't be > 0 if a is not > 0
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC5A
    SPLIT_PORTION(SPLIT_CNT) = PS5
  END IF
  IF(CC6A .GT. 0 .AND. CC6B .GT. 0) THEN
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC6A
    SPLIT_PORTION(SPLIT_CNT) = LEGUME/2.0
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC6B
    SPLIT_PORTION(SPLIT_CNT) = LEGUME/2.0
  ELSE IF(CC6A .GT. 0) THEN
    ! I assume b can't be > 0 if a is not > 0
    SPLIT_CNT = SPLIT_CNT + 1
    SPLIT_FOODCODE(SPLIT_CNT) = CC6A
    SPLIT_PORTION(SPLIT_CNT) = LEGUME
  END IF
END IF ! food portion gt 0.0
END DO ! number of food items

```

```

C---- aggregate the split foodcodes
IF(SPLIT_CNT .EQ. 0) THEN
  WRITE(6,*) ' ** ERROR: FOUND SPLIT_CNT = 0 '
  WRITE(PRFILE,*) ' ** ERROR FOUND SPLIT_CNT = 0 ***'
  WRITE(PRFILE,*) ' HHID = ', HHID_20
  KFREQ = 1
  GO TO 900
END IF

AGG_FOODCODE(1) = SPLIT_FOODCODE(1)
AGG_PORTION(1) = SPLIT_PORTION(1)
AGG_CNT = 1
DO I = 2,SPLIT_CNT
  DO J = 1,AGG_CNT
    IF(AGG_FOODCODE(J) .EQ. SPLIT_FOODCODE(I)) THEN
      AGG_PORTION(J) = AGG_PORTION(J) + SPLIT_PORTION(I)
      GO TO 210
    END IF
  END DO ! over j
  ! get to here if no match found; so add to agg list
  AGG_CNT = AGG_CNT + 1
  AGG_FOODCODE(AGG_CNT) = SPLIT_FOODCODE(I)
  AGG_PORTION(AGG_CNT) = SPLIT_PORTION(I)
210  CONTINUE ! come to here if inner loop found a match
END DO ! over split_cnt

C---- print the unaggregated split foodcodes
IF(KFREQ .GT. 0) THEN
  WRITE(PRFILE,*) ' --- PRINT OF UNAGREGATED SPLIT FOODCODES'
  WRITE(PRFILE,*) ' SPLIT_CNT = ', SPLIT_CNT
  DO I = 1,SPLIT_CNT
    WRITE(PRFILE,1210) SPLIT_FOODCODE(I),SPLIT_PORTION(I)
1210  FORMAT(' foodcode = ',I7,' PORTION = ',F6.3)
  END DO

C---- print the aggregated split foodcodes
  WRITE(PRFILE,*) ''
  WRITE(PRFILE,*) ' --- PRINT OF AGREGATED SPLIT FOODCODES'
  WRITE(PRFILE,*) ' AGG_CNT = ', AGG_CNT
  DO I = 1,AGG_CNT
    WRITE(PRFILE,1220) AGG_FOODCODE(I),AGG_PORTION(I)
1220  FORMAT(' foodcode = ',I7,' PORTION = ',F6.3)
  END DO
END IF ! kfreq

IF(NUM_DAYS .GT. 0) THEN
  AVG_FG1 = FG1 / NUM_DAYS
  AVG_FG2 = FG2 / NUM_DAYS
  AVG_FG3 = FG3 / NUM_DAYS
  AVG_FG4 = FG4 / NUM_DAYS
  AVG_FG5 = FG5 / NUM_DAYS
  AVG_LEGUME = FG6 / NUM_DAYS
ELSE
  AVG_FG1 = 0.0
  AVG_FG2 = 0.0
  AVG_FG3 = 0.0
  AVG_FG4 = 0.0
  AVG_FG5 = 0.0
  AVG_LEGUME = 0.0
  WRITE(6,*) '-- ERROR: FOUND NUMDAYS = 0 FOR HHID_15 = '
&           ,HHID_15
  WRITE(6,*) ''
END IF

IF(KFREQ .GT. 0) THEN
  WRITE(PRFILE,2010)
&     FG1
&     ,FG2
&     ,FG3
&     ,FG4
&     ,FG5
&     ,FG6
&     ,AVG_FG1
&     ,AVG_FG2

```

```

& ,AVG_FG3
& ,AVG_FG4
& ,AVG_FG5
& ,AVG_LEGUME
& ,NUM_DAYS
& ,SPLIT_CNT
& ,AGG_CNT
2010 FORMAT(
&   /' FG1 = ',F6.3
&   /' FG2 = ',F6.3
&   /' FG3 = ',F6.3
&   /' FG4 = ',F6.3
&   /' FG5 = ',F6.3
&   /' FG6 = ',F6.3
&   /' AVG_FG1 = ',F6.3
&   /' AVG_FG2 = ',F6.3
&   /' AVG_FG3 = ',F6.3
&   /' AVG_FG4 = ',F6.3
&   /' AVG_FG5 = ',F6.3
&   /' AVG_LEGUME = ',F6.3
&   /' NUM_DAYS = ',F6.3
&   /' SPLIT_CNT = ',I3
&   /' AGG_CNT = ',I3
&   )
END IF ! kfreq

C-----
C SKIP OVER RECORDS WITH
C INVALID DATA
C-----

IF(SEX .NE. 1 .AND. SEX .NE. 2) THEN
  INVALID_SEX_CNT = INVALID_SEX_CNT + 1
  IF(INVALID_SEX_CNT .LE. 5) THEN
    WRITE(PRFILE,*) ' ***** ERROR: INVALID SEX CODE *****'
    KFREQ = 9
  END IF
  GO TO 900
END IF
ISEX = SEX

IF(AGE .GT. 98) THEN
  VERY_OLD_AGE_CNT = VERY_OLD_AGE_CNT + 1
  IF(VERY_OLD_AGE_CNT .LE. 5) THEN
    WRITE(PRFILE,*) ' ***** WARNING: VERY OLD AGE CODE *****'
    KFREQ = 9
  END IF
END IF

IF(AGE .GE. 51) THEN
  IAGE = 8
ELSE IF(AGE .GE. 25) THEN
  IAGE = 7
ELSE IF(AGE .GE. 19) THEN
  IAGE = 6
ELSE IF(AGE .GE. 15) THEN
  IAGE = 5
ELSE IF(AGE .GE. 11) THEN
  IAGE = 4
ELSE IF(AGE .GE. 7) THEN
  IAGE = 3
ELSE IF(AGE .GE. 4) THEN
  IAGE = 2
ELSE IF(AGE .GE. 1) THEN
  IAGE = 1
ELSE
  GO TO 900
END IF

IF(KFREQ .GT. 0) THEN
  WRITE(PRFILE,2110) ISEX,IAGE
2110 FORMAT(' ISEX = ',I2,' IAGE = ',I2)
END IF

C----- do the legume-meat before veggies if legumes gt 0
C----- give the meat excess to veggies
IF(AVG_LEGUME .GT. 0.0) THEN

```

```

MAXPOINT = MAX_POINT(ISEX,IAGE,5)
MINPOINT = MIN_POINT(ISEX,IAGE,5)
IF(AVG_FG5 .LT. MAXPOINT) THEN      ! if more meat servings needed for max
    AVG_FG5 = AVG_FG5 + AVG_LEGUME ! add legumes to meat
    IF(AVG_FG5 .GT. MAXPOINT) THEN ! if now excess meat servings
        AVG_FG2 = AVG_FG2 + (AVG_FG5 - MAXPOINT) ! move that to veggies
        AVG_FG5 = MAXPOINT           ! reset meat to max
        LEGUME_CNT = LEGUME_CNT + 1
        IF(LEGUME_CNT .LE. 1) THEN
            WRITE(PRFILE,'') ---- FOUND LEGUME DISTRIBUTION:''
            KFREQ = 9
        END IF
    END IF
C     IF(AVG_FG2 .LT. MAXPOINT) THEN      ! if more veg servings needed for max
C         AVG_FG2 = AVG_FG2 + AVG_LEGUME ! add legumes to veggies
C         IF(AVG_FG2 .GT. MAXPOINT) THEN ! if now excess veggies servings
C             AVG_FG5 = AVG_FG5 + (AVG_FG2 - MAXPOINT) ! move that to meats
C             AVG_FG2 = MAXPOINT           ! reset veggies to max
C             LEGUME_CNT = LEGUME_CNT + 1
C             IF(LEGUME_CNT .LE. 1) THEN
C                 WRITE(PRFILE,'') ---- FOUND LEGUME DISTRIBUTION:''
C                 KFREQ = 9
C             END IF
C         END IF
C     END IF
C     IF(KFREQ .GT. 0) THEN
        WRITE(PRFILE,2125) AVG_FG2,AVG_FG5
2125    FORMAT('   legumes distributed: '
&           , ' new AVG_FG2 = ',F6.3
&           , ' new AVG_FG5 = ',F6.3)
        END IF
    END IF
END IF

C----- the grain component
MAXPOINT = MAX_POINT(ISEX,IAGE,1)
MINPOINT = MIN_POINT(ISEX,IAGE,1)

IF(AVG_FG1 .GE. MAXPOINT) THEN
    COMP01 = 10.0
ELSE IF(AVG_FG1 .LT. MINPOINT) THEN
    COMP01 = 0.0
ELSE
    COMP01 = 10.0 * (AVG_FG1 - MINPOINT) / (MAXPOINT - MINPOINT)
END IF
IF(KFREQ .GT. 0) THEN
    WRITE(PRFILE,2120) MAXPOINT,MINPOINT,AVG_FG1,COMP01
2120    FORMAT(' FOR GRAIN:  MAXPOINT = ',F6.2,' MINPOINT = ',F6.2
&           , ' AVG_FG1 = ',F6.3,' COMP01 = ',F7.2)
    END IF

C----- the veggie component
MAXPOINT = MAX_POINT(ISEX,IAGE,2)
MINPOINT = MIN_POINT(ISEX,IAGE,2)
IF(AVG_FG2 .GE. MAXPOINT) THEN
    COMP02 = 10.0
ELSE IF(AVG_FG2 .LT. MINPOINT) THEN
    COMP02 = 0.0
ELSE
    COMP02 = 10.0 * (AVG_FG2 - MINPOINT) / (MAXPOINT - MINPOINT)
END IF
IF(KFREQ .GT. 0) THEN
    WRITE(PRFILE,2130) MAXPOINT,MINPOINT,AVG_FG2,COMP02
2130    FORMAT(' FOR VEGGIES: MAXPOINT = ',F6.2,' MINPOINT = ',F6.2
&           , ' AVG_FG2 = ',F6.3,' COMP02 = ',F7.2)
    END IF

C----- the fruit component
MAXPOINT = MAX_POINT(ISEX,IAGE,3)
MINPOINT = MIN_POINT(ISEX,IAGE,3)
IF(AVG_FG3 .GE. MAXPOINT) THEN
    COMP03 = 10.0
ELSE IF(AVG_FG3 .LT. MINPOINT) THEN
    COMP03 = 0.0
ELSE
    COMP03 = 10.0 * (AVG_FG3 - MINPOINT) / (MAXPOINT - MINPOINT)
END IF

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        COMP07 = 10.0 * (MINPOINT - SATURATED_FAT_RATIO)
&           / (MINPOINT - MAXPOINT)
      END IF
      IF(KFREQ .GT. 0) THEN
        WRITE(PRFILE,2170) MAXPOINT,MINPOINT,SATURATED_FAT_RATIO,COMP07
2170    FORMAT(' FOR SAT FAT: MAXPOINT = ',F6.2,' MINPOINT = ',F6.2
&           , ' SAT_FAT_RATIO = ',F6.3,' COMP07 = ',F6.2)
      END IF

C----- the cholesterol component
      MAXPOINT = MAX_POINT(ISEX,IAGE,8)
      MINPOINT = MIN_POINT(ISEX,IAGE,8)
      IF(TOTNUT8 .LT. MAXPOINT) THEN
        COMP08 = 10.0
      ELSE IF(TOTNUT8 .GE. MINPOINT) THEN
        COMP08 = 0.0
      ELSE
        COMP08 = 10.0 * (MINPOINT - TOTNUT8)
&           / (MINPOINT - MAXPOINT)
      END IF
      IF(KFREQ .GT. 0) THEN
        WRITE(PRFILE,2180) MAXPOINT,MINPOINT,TOTNUT8,COMP08
2180    FORMAT(' FOR CHOLEST: MAXPOINT = ',F6.0,' MINPOINT = ',F6.0
&           , ' TOTNUT8      = ',F6.0,' COMP08 = ',F6.2)
      END IF

C----- the SODIUM component
      MAXPOINT = MAX_POINT(ISEX,IAGE,9)
      MINPOINT = MIN_POINT(ISEX,IAGE,9)
      IF(TOTNUT29 .LT. MAXPOINT) THEN
        COMP09 = 10.0
      ELSE IF(TOTNUT29 .GE. MINPOINT) THEN
        COMP09 = 0.0
      ELSE
        COMP09 = 10.0 * (MINPOINT - TOTNUT29)
&           / (MINPOINT - MAXPOINT)
      END IF
      IF(KFREQ .GT. 0) THEN
        WRITE(PRFILE,2190) MAXPOINT,MINPOINT,TOTNUT29,COMP09
2190    FORMAT(' FOR SODIUM: MAXPOINT = ',F6.0,' MINPOINT = ',F6.0
&           , ' TOTNUT29      = ',F6.0,' COMP09 = ',F6.2)
      END IF

C---- count food portions > 0.5 in for the variety index
      VARIETY_CNT = 0
      DO I = 1,AGG_CNT
        IF(AGG_PORTION(I) .GT. 0.50) VARIETY_CNT = VARIETY_CNT + 1
      END DO

C----- the VARIETY component
      MAXPOINT = MAX_POINT(ISEX,IAGE,10)
      MINPOINT = MIN_POINT(ISEX,IAGE,10)
      IF(VARIETY_CNT .GT. MAXPOINT) THEN
        COMP10 = 10.0
      ELSE IF(VARIETY_CNT .LE. MINPOINT) THEN
        COMP10 = 0.0
      ELSE
        COMP10 = 10.0 * (VARIETY_CNT - MINPOINT)
&           / (MAXPOINT - MINPOINT)
      END IF

      IF(KFREQ .GT. 0) THEN
        WRITE(PRFILE,2200) MAXPOINT,MINPOINT
&           ,SPLIT_CNT
&           ,AGG_CNT
&           ,VARIETY_CNT
&           ,COMP10
2200    FORMAT(' FOR Variety: MAXPOINT = ',F7.2
&           , ' MINPOINT = ',F7.2
&           , ' SPLIT_CNT = ',I3
&           , ' AGG_CNT = ',I3
&           , ' VARIETY_CNT = ',I3

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&      ',' COMP10      =' ,F6.2
&      )
END IF

FOOD_INDEX1 =
&      COMPO1
&      + COMPO2
&      + COMPO3
&      + COMPO4
&      + COMPO5
&      + COMPO6
&      + COMPO7
&      + COMPO8
&      + COMPO9
&      + COMPO10

IF(KFREQ .GT. 0) THEN
  WRITE(PRFILE,2210)
  &      COMPO1
  &      ,COMPO2
  &      ,COMPO3
  &      ,COMPO4
  &      ,COMPO5
  &      ,COMPO6
  &      ,COMPO7
  &      ,COMPO8
  &      ,COMPO9
  &      ,COMPO10
  &      ,RDA1
  &      ,FOOD_INDEX1

2210  FORMAT(
&      /' COMPO1 =' ,F6.3
&      /' COMPO2 =' ,F6.3
&      /' COMPO3 =' ,F6.3
&      /' COMPO4 =' ,F6.3
&      /' COMPO5 =' ,F6.3
&      /' COMPO6 =' ,F6.3
&      /' COMPO7 =' ,F6.3
&      /' COMPO8 =' ,F6.3
&      /' COMPO9 =' ,F6.3
&      /' COMPO10 =' ,F6.3
&      /' RDA1_FOOD_RATIO =' ,F8.3
&      /' FOOD_INDEX      =' ,F8.3
&      )
END IF

900  CONTINUE

RETURN
END

SUBROUTINE BINARY_SEARCH_INT4(KEY,PICK,LOW,HIGH,KFREQ)
IMPLICIT NONE
C*****
C--- BINARY SEARCH ON AN ARRAY OF INTEGER*4
C*****
INTEGER*4 PICK,INTERV,HI,LO
INTEGER*4 KFREQ
INTEGER*4 LOW
INTEGER*4 HIGH
LOGICAL DBUG
INTEGER*4 KEY
INCLUDE 'F7_CODE.INC'

C
C---- INTERVAL GT 1: COMPUTE NEW HI AND LO VALUES UNTIL INTERVAL <= 1
C---- THEN CHECK TO SEE WHICH OF THE TWO CHOICES PICKS
C---- THIS ROUTINE ALWAYS EXPECTS TO FIND A PICK
HI = HIGH
LO = LOW
DBUG = .FALSE.

100 CONTINUE
INTERV = HI - LO
IF (INTERV .LE. 1) GOTO 200
PICK = (LO + HI) / 2

```

```

        IF (KEY .LE. FOODCODE7(PICK)) THEN
            HI = PICK
        ELSE
            LO = PICK
        ENDIF
        GOTO 100

200  CONTINUE
C---- SEARCH INTERVAL DOWN TO 1 OR 0
C---- IF THE PICK IS NOT = TO THE KEY, THEN TRY THE NEXT SUBSCRIPT
C---- IN EITHER DIRECTION
        IF(FOODCODE7(PICK) .NE. KEY) THEN
            IF(FOODCODE7(PICK+1) .EQ. KEY) PICK = PICK + 1
            IF(FOODCODE7(PICK-1) .EQ. KEY) PICK = PICK - 1
        ENDIF

C---- there's a problem if the key is still not equal
        IF(FOODCODE7(PICK) .NE. KEY) THEN
            WRITE(8,2010) KEY
2010    FORMAT(' *** ERROR IN BINARY_SEARCH: NO PICK FOUND FOR:',I9)
            KFREQ = 9
            DBUG = .TRUE.
        ENDIF
        IF (DBUG) THEN
            WRITE(8,2000) KEY,HI,LO,PICK,
&             FOODCODE7(PICK),FOODCODE7(LO),FOODCODE7(HI)
2000    FORMAT(' RESULTS OF BINARY_SEARCH_INT4 // KEY = ',I10,
1           ' HI = ',I5,' LO = ',I5,
2           ' /' PICK = ',I5,' FOODCODE7(PICK) = ',I10,
3           ' FOODCODE7(LO) = ',I10,' FOODCODE7(HI) = ',I10)
        END IF

        RETURN
END

```

SUBROUTINE ZERO_INDEX

```

C***** *****
C* ASSIGN ALL INDEX-RELATED VARIABLES TO ZERO!
C***** *****
IMPLICIT NONE

```

```
INCLUDE 'INDEX.INC'
```

```

FG1 = 0.0
FG2 = 0.0
FG3 = 0.0
FG4 = 0.0
FG5 = 0.0
FG6 = 0.0
AVG_FG1 = 0.0
AVG_FG2 = 0.0
AVG_FG3 = 0.0
AVG_FG4 = 0.0
AVG_FG5 = 0.0
COMP01 = 0.0
COMP02 = 0.0
COMP03 = 0.0
COMP04 = 0.0
COMP05 = 0.0
COMP06 = 0.0
COMP07 = 0.0
COMP08 = 0.0
COMP09 = 0.0
COMP10 = 0.0
ALL_FAT_RATIO = 0.0
SATURATED_FAT_RATIO = 0.0
FOOD_INDEX1 = 0.0

```

```
RETURN
END
```

SUBROUTINE WRITE_PERSON

```

C***** *****
C* WRITE OUT PERSON RECORDS
C***** *****

```

```

IMPLICIT NONE

INCLUDE 'WORKCSF.INC'
INCLUDE 'INDEX.INC'

TOT_COMP01 = TOT_COMP01 + COMP01 * WGT_3DAY
TOT_COMP02 = TOT_COMP02 + COMP02 * WGT_3DAY
TOT_COMP03 = TOT_COMP03 + COMP03 * WGT_3DAY
TOT_COMP04 = TOT_COMP04 + COMP04 * WGT_3DAY
TOT_COMP05 = TOT_COMP05 + COMP05 * WGT_3DAY
TOT_COMP06 = TOT_COMP06 + COMP06 * WGT_3DAY
TOT_COMP07 = TOT_COMP07 + COMP07 * WGT_3DAY
TOT_COMP08 = TOT_COMP08 + COMP08 * WGT_3DAY
TOT_COMP09 = TOT_COMP09 + COMP09 * WGT_3DAY
TOT_COMP10 = TOT_COMP10 + COMP10 * WGT_3DAY

TOT_WGT = TOT_WGT + WGT_3DAY

WRITE(10)
&      RT_15
&      ,YEAR_15
&      ,SAMPLE_15
&      ,HHID_15
&      ,LGRADE_15
&      ,FOODSEC
&      ,SURPLUS
&      ,RT_20
&      ,YEAR_20
&      ,SAMPLE_20
&      ,HHID_20
&      ,R_NUM_20
&      ,GEOG
&      ,URB
&      ,HHSZ
&      ,INCOME
&      ,PCTPOV
&      ,H_RCVFS
&      ,DHKHH
&      ,CHILDREN
&      ,HEADSTAT
&      ,R_RCVFS
&      ,AGE
&      ,SEX
&      ,PL_STAT
&      ,RACE_20
&      ,ORIGIN
&      ,NUMDAYS
&      ,R_WIC
&      ,R_EMP
&      ,R_LGRADE
&      ,R_CNTL
&      ,R_FREEL
&      ,HLTHDIET
&      ,SPECDIET
&      ,DT_CALOR
&      ,DS_CALOR
&      ,DT_FAT
&      ,DS_FAT
&      ,DT_SALT
&      ,DS_SALT
&      ,DT_SUGAR
&      ,DS_SUGAR
&      ,DT_DIAB
&      ,DS_DIAB
&      ,DT_LFIB
&      ,DS_LFIB
&      ,DT_HFIB
&      ,DS_HFIB
&      ,DT_OTHER
&      ,DS_OTHER
&      ,VEGET
&      ,R_WGT
&      ,R_HGT
&      ,BMI
&      ,LEISURE

```

& ,ACTIVE_L
& ,D1_MNTH
& ,D1_DATE
& ,D1_YEAR
& ,D1_DAY
& ,D1_NREC
& ,D1_FEW
& ,D1_AMTUS
& ,D1_RESUS
& ,D2_MNTH
& ,D2_DATE
& ,D2_YEAR
& ,D2_DAY
& ,D2_NREC
& ,D2_FEW
& ,D2_AMTUS
& ,D2_RESUS
& ,D3_MNTH
& ,D3_DATE
& ,D3_YEAR
& ,D3_DAY
& ,D3_NREC
& ,D3_FEW
& ,D3_AMTUS
& ,D3_RESUS
& ,WGT_3DAY
& ,RT_50
& ,YEAR_50
& ,SAMPLE_50
& ,HHID_50
& ,R_NUM_50
& ,RACE_50
& ,F1A
& ,F1B
& ,F1C
& ,F1D
& ,F1E
& ,F4A
& ,F4B
& ,F4C1
& ,F4C2
& ,F4C3
& ,F4D
& ,F4E1
& ,F4E2
& ,F4F
& ,F4G
& ,F4H
& ,F4I
& ,F4J
& ,F4K
& ,F4L
& ,F4M
& ,F4N
& ,F4O
& ,RT_40
& ,YEAR_40
& ,SAMPLE_40
& ,HHID_40
& ,R_NUM_40
& ,RACE_40
& ,DAYCODE_40
& ,BMILK
& ,RDA1
& ,RDA2
& ,RDA3
& ,RDA4
& ,RDA5
& ,RDA6
& ,RDA7
& ,RDA8
& ,RDA9
& ,RDA10
& ,RDA11
& ,RDA12
& ,RDA13

```

& ,RDA14
& ,RDA15
& ,RDA16
& ,RDA17
& ,TOTNUT1
& ,TOTNUT2
& ,TOTNUT3
& ,TOTNUT4
& ,TOTNUT5
& ,TOTNUT6
& ,TOTNUT7
& ,TOTNUT8
& ,TOTNUT9
& ,TOTNUT10
& ,TOTNUT11
& ,TOTNUT29
& ,TYPE_30_CNT
& ,FG1
& ,FG2
& ,FG3
& ,FG4
& ,FG5
& ,FG6
& ,AVG_FG1
& ,AVG_FG2
& ,AVG_FG3
& ,AVG_FG4
& ,AVG_FG5
& ,AVG_LEGUME
& ,COMP01
& ,COMP02
& ,COMP03
& ,COMP04
& ,COMP05
& ,COMP06
& ,COMP07
& ,COMP08
& ,COMP09
& ,COMP10
& ,SPLIT_CNT
& ,AGG_CNT
& ,ALL_FAT_RATIO
& ,SATURATED_FAT_RATIO
& ,FOOD_INDEX1
OUT_CNT = OUT_CNT + 1

RETURN
END

```

```

SUBROUTINE TIMER(KEOF,PRFILE)
C*****TIME: ROUTINE USED TO DO TIMING*****
C*****TIME: ROUTINE USED TO DO TIMING*****
C*****TIME: ROUTINE USED TO DO TIMING*****

IMPLICIT NONE
INTEGER*4 KEOF
INTEGER*4 PRFILE

INTEGER*2 HOUR1,MINUTE1,SECOND1,SEC100TH1
INTEGER*2 HOUR2,MINUTE2,SECOND2,SEC100TH2
INTEGER*2 TOT_HOURS,TOT_MINUTES,TOT_SECONDS

C*****CHECK FOR KEOF *****
C-      CHECK FOR KEOF   *
C*****CHECK FOR KEOF *****
IF(KEOF .EQ. 2) THEN
  GO TO 200
ELSE IF(KEOF .EQ. 1) THEN
  GO TO 100
ELSE
  GO TO 300
END IF

```

```

C*****
C      KEOF = 1    *
C*****
CALL GETTIM(HOUR1,MINUTE1,SECOND1,SEC100TH1)
GO TO 900

200  CONTINUE
C*****
C      KEOF = 2    *
C*****
CALL GETTIM(HOUR2,MINUTE2,SECOND2,SEC100TH2)
TOT_HOURS = HOUR2 - HOUR1
IF(TOT_HOURS .LT. 0) TOT_HOURS = TOT_HOURS + 24
TOT_MINUTES = MINUTE2 - MINUTE1
IF(TOT_MINUTES .LT. 0) THEN
  TOT_MINUTES = TOT_MINUTES + 60
  TOT_HOURS = TOT_HOURS - 1
ENDIF
TOT_SECONDS = SECOND2 - SECOND1
IF(TOT_SECONDS .LT. 0) THEN
  TOT_SECONDS = TOT_SECONDS + 60
  TOT_MINUTES = TOT_MINUTES - 1
ENDIF
WRITE(6,2120) TOT_HOURS,TOT_MINUTES,TOT_SECONDS
2120 FORMAT(' ELAPSED TIME: ',I2,':',I2.2,':',I2.2)
GO TO 900

300  CONTINUE
C*****
C      KEOF = 3    *
C*****
C--- GET EOF SYSTEM TIME
CALL GETTIM(HOUR2,MINUTE2,SECOND2,SEC100TH2)
TOT_HOURS = HOUR2 - HOUR1
IF(TOT_HOURS .LT. 0) TOT_HOURS = TOT_HOURS + 24
TOT_MINUTES = MINUTE2 - MINUTE1
IF(TOT_MINUTES .LT. 0) THEN
  TOT_MINUTES = TOT_MINUTES + 60
  TOT_HOURS = TOT_HOURS - 1
ENDIF
TOT_SECONDS = SECOND2 - SECOND1
IF(TOT_SECONDS .LT. 0) THEN
  TOT_SECONDS = TOT_SECONDS + 60
  TOT_MINUTES = TOT_MINUTES - 1
ENDIF
WRITE(FILE,9500) TOT_HOURS,TOT_MINUTES,TOT_SECONDS
9500 FORMAT('// ELAPSED TIME: HOURS:',I2,' MINUTES:',I2,
&           ' SECONDS:',I2)
WRITE(6,9510) TOT_HOURS,TOT_MINUTES,TOT_SECONDS
9510 FORMAT(' ELAPSED TIME : HOURS:',I2,' MINUTES:',I2,
&           ' SECONDS:',I2)

900  CONTINUE
RETURN
END
SUBROUTINE GETTIM(HOUR,MINUTE,SECOND,SEC100TH)
C*****
C--- GET THE SYSTEM TIME FOR THE LAHEY FORTRAN VERSION. NOT NEEDED IN
C--- MS FORTRAN V5.0
C *****
CHARACTER*12 C_TIME
INTEGER*2 HOUR,MINUTE,SECOND,SEC100TH

CALL TIME(C_TIME)
READ(C_TIME,1000) HOUR,MINUTE,SECOND,SEC100TH
1000 FORMAT(I2,1X,I2,1X,I2,1X,I2)
RETURN
END

```

APPENDIX D

EXAMPLES OF SAS PROGRAMS WHICH PRODUCE TABLES FROM THE ANALYSIS FILE

```

* Program: tab2_89.sas;
* Author: Karen Pence, 12/19/94;
* Data: CSFINDEX.SSD (1989 data);
* Object: show distribution of Healthy Eating Index for the 89 file,
*          using the new variety file;
*          -----
libname in 'c:\hdi89kmp';
options nocenter ls=132 ps=80;
* options obs = 100;
options formchar='B3C4DAC2BFC3C5B4C0C1D9'X;

proc format;
  value indexfmt
    0-30 = '<= 30'
    30<-40 = '31-40'
    40<-50 = '41-50'
    50<-60 = '51-60'
    60<-70 = '61-70'
    70<-80 = '71-80'
    80<-90 = '81-90'
    90<-HIGH = '> 90';
run;

proc tabulate data = in.csfindx;
  class hd_index;
  format hd_index indexfmt.;
  freq wgt_3day;
  table hd_index, n pctn<hd_index>;
  title 'Table 2: Weighted 1989 data, using new TAS variety file';
run;

proc tabulate data = in.csfindx;
  class hd_index;
  format hd_index indexfmt.;
  table hd_index, n pctn<hd_index>;
  title 'Table 2: Unweighted 1989 data, using new TAS variety file';
run;

proc means data = in.csfindx;
  var hd_index;
  weight wgt_3day;
  title 'Weighted Mean HEI value, 1989 data, using new TAS variety file';
run;

proc means data = in.csfindx;
  var hd_index;
  title 'Unweighted Mean HEI value, 1989 data, using new TAS variety file';
run;

```

Table 2: Weighted 1989 data, using new TAS variety file

	N	PCTN
Healthy eating index value		
<= 30	128.00	0.06
31-40	4783.00	2.06
41-50	26567.00	11.46
51-60	60391.00	26.05
61-70	64673.00	27.90
71-80	50077.00	21.60
81-90	23095.00	9.96
> 90	2119.00	0.91

Table 2: Unweighted 1989 data, using new TAS variety file
23, 1994 2

11:34 Friday, December

	N	PCTN
Healthy eating index value		
<= 30	4.00	0.10
31-40	109.00	2.73
41-50	499.00	12.48
51-60	1038.00	25.97
61-70	1152.00	28.82
71-80	816.00	20.42
81-90	338.00	8.46
> 90	41.00	1.03

Weighted Mean HEI value, 1989 data, using new TAS variety file

Analysis Variable : HD_INDEX Healthy eating index value

N	Mean	Std Dev	Minimum	Maximum
3997	63.9057583	93.6552858	22.2209435	97.5870590

Unweighted Mean HEI value, 1989 data, using new TAS variety file

Analysis Variable : HD_INDEX Healthy eating index value

N	Mean	Std Dev	Minimum	Maximum
3997	63.1218388	12.4371765	22.2209435	97.5870590

```

* Program: tablex.sas;
* Author: Karen Pence, 5/10/94;
* Data: CSFINDEX.SSD;
* Object: creates a table that calculates the mean healthy diet index
* score for selected subgroups of the population. Modified 6/8/94.;

libname in 'c:\hdi89';
*options obs = 100;
options ps = 80 ls = 132 nocenter;
options formchar='B3C4DAC2BFC3C5B4C0C1D9'X;

proc format;
  value sexfmt
    1 = 'Male'
    2 = 'Female';
run;

proc format;
  value agefmt
    2-4 = '2 - 4'
    5-14 = '5 - 14'
    15-39 = '15 - 39'
    40-64 = '40 - 64'
    65-HIGH = '65 +';
run;

proc format;
  value racefmt
    1 = 'White'
    2 = 'Black'
    3 = 'Asian / Pacific Islander'
    4 = 'Aleut, American Indian, Eskimo'
    5 = 'Other';
run;

proc format;
  value origfmt
    1 = 'Hispanic'
    2 = 'Non-Hispanic';
run;

proc format;
  value headfmt
    1 = 'Male & Female Head'
    2 = 'Female Head'
    3 = 'Male Head';
run;

proc format;
  value educfmt
    0 - 9 = '< 2 yrs HS'
    10 - 11 = '2 - 3 yrs HS'
    12 = '4 yrs HS'
    13 - 15 = 'Some college'
    16 = '4 yrs college'
    17 = '> 4 yrs college'
    99 = 'Indeterminable';
run;

proc format;
  value pctfmt
    0 - 50 = ' 0-50 %'
    51 - 100 = ' 51-100 %'
    101 - 130 = '101-130 %'
    131 - 200 = '131-200 %'
    201 - 300 = '201-300 %'
    301 - HIGH = '301% +';
run;

proc format;
  value progfmt
    1 = 'Yes'
    2 = 'No'
    9 = 'No answer';
run;

```

```

proc format;
  value lunchfmt
    1 = 'Free lunch'
    2 = 'Reduced price'
    3 = 'Full price'
    0 = 'Not applicable';
run;

proc format;
  value secfmt
    1 = 'Enough/Desired'
    2 = 'Enough/non-desired'
    3 = 'Sometimes not enough'
    4 = 'Often not enough';
run;

proc tabulate data = in.csfindex format = 8.1;
  class sex age race_20 origin headstat lgrade15 pctpov h_rcvfs r_wic r_freeel
    surplus fooddesc;
  var hd_index;
  table age race_20 origin headstat lgrade15 pctpov h_rcvfs r_wic r_freeel
    surplus fooddesc all='Total', hd_index='Dietary Index Score'*(sex
    all='Total')*(n mean);
  weight wgt_3day;
  format sex sexfmt. age agefmt. race_20 racefmt. origin origfmt.
    headstat headfmt. lgrade15 educfmt. pctpov pctfmt.
    fooddesc secfmt. h_rcvfs r_wic surplus progfmt. r_freeel lunchfmt.;

where age gt 1;
label race_20 = 'RACE'
  lgrade15 = 'EDUCATION OF HOUSEHOLD HEAD'
  pctpov = 'POVERTY LINE PERCENTAGE'
  origin = 'ETHNICITY'
  headstat = 'HEAD OF HOUSEHOLD'
  fooddesc = 'FOOD SECURITY'
  h_rcvfs = 'FOOD STAMP PARTICIPANT'
  r_wic = 'WIC PARTICIPANT'
  r_freeel = 'SCHOOL LUNCH PARTICIPANT'
  surplus = 'USDA SURPLUS PARTICIPANT';
title 'Table X - Mean Dietary Index Scores for Selected Population Subgroups';
title2 'Weighted 1989 data';
run;

```

Table X - Mean Dietary Index Scores for Selected Population Subgroups

	Dietary Index Score					
	SEX				Total	
	Male		Female			
	N	MEAN	N	MEAN	N	MEAN
AGE						
2 - 4	122.0	70.3	117.0	73.3	239.0	71.8
5 - 14	368.0	66.0	330.0	66.2	698.0	66.1
15 - 39	648.0	58.7	795.0	62.3	1443.0	60.5
40 - 64	424.0	60.3	553.0	66.5	977.0	63.5
65 +	240.0	68.2	400.0	69.9	640.0	69.2
RACE						
White	1484.0	62.3	1759.0	66.3	3243.0	64.3
Black	222.0	58.0	319.0	60.7	541.0	59.5
Asian / Pacific Islander	36.0	70.3	40.0	71.9	76.0	70.9
Aleut, American Indian, Eskimo	17.0	49.1	21.0	58.2	38.0	54.2
Other	43.0	63.5	56.0	63.6	99.0	63.5
ETHNICITY						
Hispanic	166.0	61.0	240.0	64.2	406.0	62.7
Non-Hispanic	1636.0	62.1	1955.0	65.8	3591.0	63.9
HEAD OF HOUSEHOLD						
Male & Female Head	1367.0	62.5	1382.0	65.8	2749.0	64.1
Female Head	210.0	61.5	807.0	65.2	1017.0	64.5
Male Head	225.0	58.6	6.0	66.5	231.0	58.8
EDUCATION OF HOUSEHOLD HEAD						
< 2 yrs HS	226.0	58.4	350.0	62.5	576.0	60.9
2 - 3 yrs HS	147.0	56.7	251.0	62.0	398.0	59.7
4 yrs HS	651.0	60.4	754.0	64.2	1405.0	62.3
Some college	380.0	62.0	431.0	65.9	811.0	63.9
4 yrs college	157.0	63.7	168.0	68.0	325.0	65.8
> 4 yrs college	211.0	66.6	206.0	69.8	417.0	68.2
Indeterminable	30.0	65.6	35.0	68.3	65.0	67.1
POVERTY LINE PERCENTAGE						
0-50 %	134.0	60.6	186.0	58.6	320.0	59.5
51-100 %	364.0	59.1	547.0	62.5	911.0	61.2
101-130 %	190.0	60.7	285.0	63.1	475.0	62.0
131-200 %	277.0	59.6	308.0	64.2	585.0	62.0
201-300 %	300.0	61.0	319.0	65.7	619.0	63.3

Table X - Mean Dietary Index Scores for Selected Population Subgroups
Weighted 1989 data

	Dietary Index Score					
	SEX				Total	
	Male		Female			
	N	MEAN	N	MEAN	N	MEAN
POVERTY LINE PERCENTAGE						
301% +	537.0	63.5	550.0	67.4	1087.0	65.4
FOOD STAMP PARTICIPANT						
Yes	206.0	61.1	327.0	60.5	533.0	60.8
No	1596.0	62.0	1868.0	66.1	3464.0	64.1
WIC PARTICIPANT						
Yes	27.0	70.7	30.0	64.8	57.0	67.3
No	1748.0	61.9	2133.0	65.6	3881.0	63.8
8	.	.	1.0	74.9	1.0	74.9
No answer	27.0	61.8	31.0	67.1	58.0	65.0
SCHOOL LUNCH PARTICIPANT						
Not applicable	1483.0	61.7	1879.0	65.7	3362.0	63.8
Free lunch	114.0	66.0	125.0	63.8	239.0	64.8
Reduced price	46.0	64.4	28.0	61.8	74.0	63.4
Full price	158.0	62.4	159.0	65.3	317.0	63.8
8	1.0	75.3	.	.	1.0	75.3
9	.	.	4.0	69.4	4.0	69.4
USDA SURPLUS PARTICIPANT						
Yes	126.0	58.4	208.0	61.9	334.0	60.6
No	1670.0	62.0	1979.0	65.7	3649.0	63.9
No answer	6.0	69.4	8.0	75.4	14.0	73.4
FOOD SECURITY						
Enough/Desired	1166.0	62.7	1403.0	66.9	2569.0	64.8
Enough/non-desired	547.0	60.3	706.0	62.2	1253.0	61.3
Sometimes not enough	72.0	55.8	68.0	62.1	140.0	59.1
Often not enough	15.0	61.0	15.0	53.3	30.0	57.8
9	2.0	42.1	3.0	45.2	5.0	43.9
Total	1802.0	62.0	2195.0	65.6	3997.0	63.8

```

* Program: energalc.sas;
* Author: Karen Pence, 9/29/94;
* Data: 1989 CSFINDEX;
* Object: tabulate body mass index categories by energy intake categories;
* -----
libname in 'c:\hdi89';
*options obs = 100;
options ps = 80 ls = 150 nocenter;
options formchar='B3C4DAC2BFC3C5B4C0C1D9'X;

proc format;
  value bmifmt
    15 - 20 = '15 - 20'
    20 <- 25 = '20 <- 25'
    25 <- 30 = '25 <- 30'
    30 <- HIGH = '> 30';
run;

proc format;
  value alcfmt
    0      = 'None'
    0 <- 2.0 = '0.0 <- 2.0'
    2.0 <- 4.0 = '2.0 <- 4.0'
    4.0 <- 6.0 = '4.0 <- 6.0'
    6.0 <- 8.0 = '6.0 <- 8.0'
    8.0 <- HIGH = '> 8.0';
run;

data energy;
  set in.csfindex (keep = bmi wgt_3day sex age totnut11 totnut2);

  if bmi > 999 then bmi = .;
  alc_cal = ((totnut11 * 7)/totnut2)*100;
  if (sex = 1) and (18 <= age <= 74) then output;

run;

proc tabulate data = energy format = 8.2;
  class bmi alc_cal;
  table alc_cal all, bmi*(n*f=8.0 pctn<bmi all>) all='Total'*(n*f=8.0 pctn)/rts = 22;
  label bmi = 'Body Mass Index'
    alc_cal = '% of Calories from Alcohol';
  keylabel pctn = 'Pct';
  format bmi bmifmt. alc_cal alcfmt. ;
  title 'Percentage of Calories from Alcohol versus Body Mass Index, Weighted 1989 Data';
  freq wgt_3day;
run;

proc tabulate data = energy format = 8.2;
  class bmi alc_cal;
  table alc_cal all, bmi*(n*f=8.0 pctn<bmi all>) all='Total'*(n*f=8.0 pctn)/rts = 22;
  label bmi = 'Body Mass Index'
    alc_cal = '% of Calories from Alcohol';
  keylabel pctn = 'Pct';
  format bmi bmifmt. alc_cal alcfmt. ;
  title 'Percentage of Calories from Alcohol versus Body Mass Index, Unweighted 1989 Data';
run;

proc corr data = energy;
  var bmi alc_cal;
  weight wgt_3day;
  title 'Weighted correlation between ALC_CAL & BMI';
run;

proc corr data = energy;
  var bmi alc_cal;
  title 'Unweighted correlation between ALC_CAL & BMI';
run;

```

Percentage of Calories from Alcohol versus Body Mass Index, Weighted 1989 Data

	Body Mass Index								Total	
	15 - 20		20 < 25		25 < 30		> 30			
	N	Pct	N	Pct	N	Pct	N	Pct	N	Pct
% of Calories from Alcohol										
None	2315	4.46	19707	37.95	21741	41.86	8172	15.74	51935	65.18
0.0 < 2.0	289	4.87	2702	45.57	1712	28.88	1226	20.68	5929	7.44
2.0 < 4.0	132	1.93	4120	60.11	2033	29.66	569	8.30	6854	8.60
4.0 < 6.0	10	0.22	1496	32.19	2098	45.15	1043	22.44	4647	5.83
6.0 < 8.0	300	11.65	928	36.04	1281	49.75	66	2.56	2575	3.23
> 8.0	112	1.45	3218	41.55	3650	47.13	764	9.87	7744	9.72
ALL	3158	3.96	32171	40.37	32515	40.80	11840	14.86	79684	100.00

Percentage of Calories from Alcohol versus Body Mass Index, Unweighted 1989 Data

	Body Mass Index								Total	
	15 - 20		20 < 25		25 < 30		> 30			
	N	Pct	N	Pct	N	Pct	N	Pct	N	Pct
% of Calories from Alcohol										
None	39	4.83	325	40.27	320	39.65	123	15.24	807	70.05
0.0 < 2.0	4	4.76	37	44.05	34	40.48	9	10.71	84	7.29
2.0 < 4.0	3	3.53	44	51.76	28	32.94	10	11.76	85	7.38
4.0 < 6.0	1	2.38	20	47.62	16	38.10	5	11.90	42	3.65
6.0 < 8.0	2	6.06	15	45.45	14	42.42	2	6.06	33	2.86
> 8.0	3	2.97	48	47.52	45	44.55	5	4.95	101	8.77
ALL	52	4.51	489	42.45	457	39.67	154	13.37	1152	100.00

Weighted correlation between ALC_CAL & BMI
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CORRELATION ANALYSIS

2 'VAR' Variables: BMI ALC_CAL

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
BMI	1152	26.028035	35.938087	2074018	15.060000	54.810001
ALC_CAL	1167	2.280319	40.405026	183586	0	48.604586

Pearson Correlation Coefficients / Prob > |R| under Ho: Rho=0 / Number of Observations / WEIGHT Var = WGT_3DAY

	BMI	ALC_CAL
BMI	1.00000	-0.02692
	0.0	0.3613
	1152	1152
ALC_CAL	-0.02692	1.00000
	0.3613	0.0
	1152	1167

Unweighted correlation between ALC_CAL & BMI

CORRELATION ANALYSIS

2 'VAR' Variables: BMI ALC_CAL

Simple Statistics

Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
BMI	1152	25.732613	4.279802	29644	15.060000	54.810001
ALC_CAL	1167	2.012299	4.978938	2348.353295	0	48.604586

Pearson Correlation Coefficients / Prob > |R| under Ho: Rho=0 / Number of Observations

	BMI	ALC_CAL
BMI	1.00000	-0.05624
	0.0	0.0564
	1152	1152
ALC_CAL	-0.05624	1.00000
	0.0564	0.0
	1152	1167